



PROGRAM REPORT

Circular Innovation 2024

Sustainability Division
August 2025

VIÑA CONCHA Y TORO
— FAMILY OF NEW WORLD WINERIES —





About this Report

VIÑA CONCHA Y TORO
— FAMILY OF NEW WORLD WINERIES —



This report presents the progress made in 2024 by the Circular Innovation Program, which aims to generate a positive impact by reducing, revaluing, and upcycling the waste generated at Viña Concha y Toro. This program is being developed in conjunction with the winery's subsidiaries and with the participation of their respective agricultural, winemaking, and operations teams, among others.

The scope covers the wine-making activities of the Viña Concha y Toro Holding, excluding the affiliate Almaviva, in which the company owns a 50% stake. The production subsidiaries dedicated to wine-making and the commercial subsidiaries included in this report represent 95% of total sales in 2024. The beer and pisco businesses, which account for 5%, are excluded because they are new business units in the process of consolidation and scaling up to an integrated and sustainable operating model.

The data on valuation, disposal, and impact, both for waste and food loss, reported in this report are verified annually by an independent third party. For 2024, the verification was performed by Deloitte Touche Tohmatsu Limited.

PREPARED BY:
Sustainability Division
Viña Concha y Toro

August 2025

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CIRCULAR INNOVATION

Uncork a Better Future

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1.1 Sustainability Strategy

1.2 Sustainable Purpose

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UNCORK A BETTER FUTURE

Sustainability Strategy

Uncork a Better Future® is the name of Viña Concha y Toro's 2025 Corporate Sustainability Strategy.

INSPIRATION

There is an immense world contained in each of our wines. There is passion, there is effort, there is dedication and care.

We are more than just quality wines; we are here to transform every glass of wine and every encounter into a memorable experience.

We want to play a leading role in building a better future for people and the planet. That is why we work every day, knowing that the time for change is now, remembering at every step the healthiest ambition of all: to improve in everything we do to give back to the Earth more than it has given us.

That is positive impact.



UNCORK A BETTER FUTURE

Sustainable Purpose

Viña Concha y Toro makes sustainability a pillar of its purpose, as a memorable experience is achieved when a positive impact is generated that benefits and transcends its different stakeholders.

MEMORABLE EXPERIENCES FOR OUR CONSUMERS

Viña Concha y Toro's business strategy puts the consumer at the center, which is why the unveiling of the company's purpose in 2022 represents an important milestone: "We exist to transform every glass of wine and every gathering around the world into a memorable experience."

This phrase sums up what motivates and gives meaning to everyone at Viña Concha y Toro, highlighting how our daily work is reflected in a greater goal.

A memorable experience can only be achieved with quality wines from their origin, with the right *terroir*, with excellent agricultural, winemaking, and bottling practices, but also with the creation of attractive, strong, global brands that resonate with consumers; with an ambitious sustainability strategy, with innovation; with areas of support of excellence; and, finally, with an efficient distribution capacity to reach any corner of the world in a timely manner where people want to enjoy the company's products.

The company's purpose has remained unchanged.



SUSTAINABILITY

From a sustainability perspective, a memorable experience is achieved when we can leave a **legacy of positive impact** on our stakeholders.

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Strategic Guidelines

Viña Concha y Toro aims to establish itself as a global leader in sustainability, generating a net positive impact on its stakeholders and the planet through strategic, consistent, and long-term management focused on environmental and social regeneration.

The company seeks to establish itself as an international leader in sustainability beyond the limits of its industry, standing out for its environmental and social practices consistent with its purpose.

Thus, sustainability contributes to the achievement of the company's purpose when the company is able to leave a memorable experience for its stakeholders in the form of a concrete positive impact on them. That is why all the steps the company takes each year are part of a long-term plan, which is geared toward this objective and considers both internal activities and activities related to stakeholders in order to achieve them.

The company has defined the following elements as the fundamental pillars of its sustainability management system. These elements form the basis for the tactical and operational decisions that shape the annual planning.

Vision

To be leaders in building a better, resilient, and regenerative future for people and the planet.

Mission

To generate a net positive impact for our stakeholders and be global leaders in the regeneration of our planet.

Objective

To contribute to improving the natural and social conditions of our environment and stakeholders.

Purpose of Corporate Sustainability

To help create a memorable experience by leaving a legacy of positive impact on stakeholders.



SUSTAINABILITY

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Strategic Structure

To achieve its long-term vision, Viña Concha y Toro has defined a hierarchical strategic framework.

The company's sustainability structure originates from its corporate purpose and is organized under a top-down approach, which ensures consistency and direction in all actions undertaken.

At the strategic level, statements are formulated that define the rationale behind the strategy and lead the reasoning behind each action, serving as a guide for decision-making.

At the tactical level, the focus areas linked to the stakeholders that the company seeks to positively impact are established, representing how to advance toward the corporate vision and mission.

Finally, at the operational level, projects and initiatives are executed to achieve the goals of each sustainability pillar, defining what to do to meet the objectives.

STRATEGIC LEVEL

Statements that guide the rationale behind the sustainability strategy. They represent the guide for all actions undertaken by the company, the reason behind sustainability actions.



TACTICAL LEVEL

Focus areas that are addressed to achieve the vision and mission. They represent the *stakeholders* that we seek to positively impact with a clear objective. They respond to how we move forward to achieve the vision.

PILLARS OF THE STRATEGY

Each of the pillars has a contribution to make to the long-term strategy. It has a corporate **objective**, quantitative **goals**, and expected **positive impacts** by 2025:

- Long-Term Contribution
- Corporate Objective
- Quantitative Goals
- Expected Positive Impacts

OPERATIONAL LEVEL

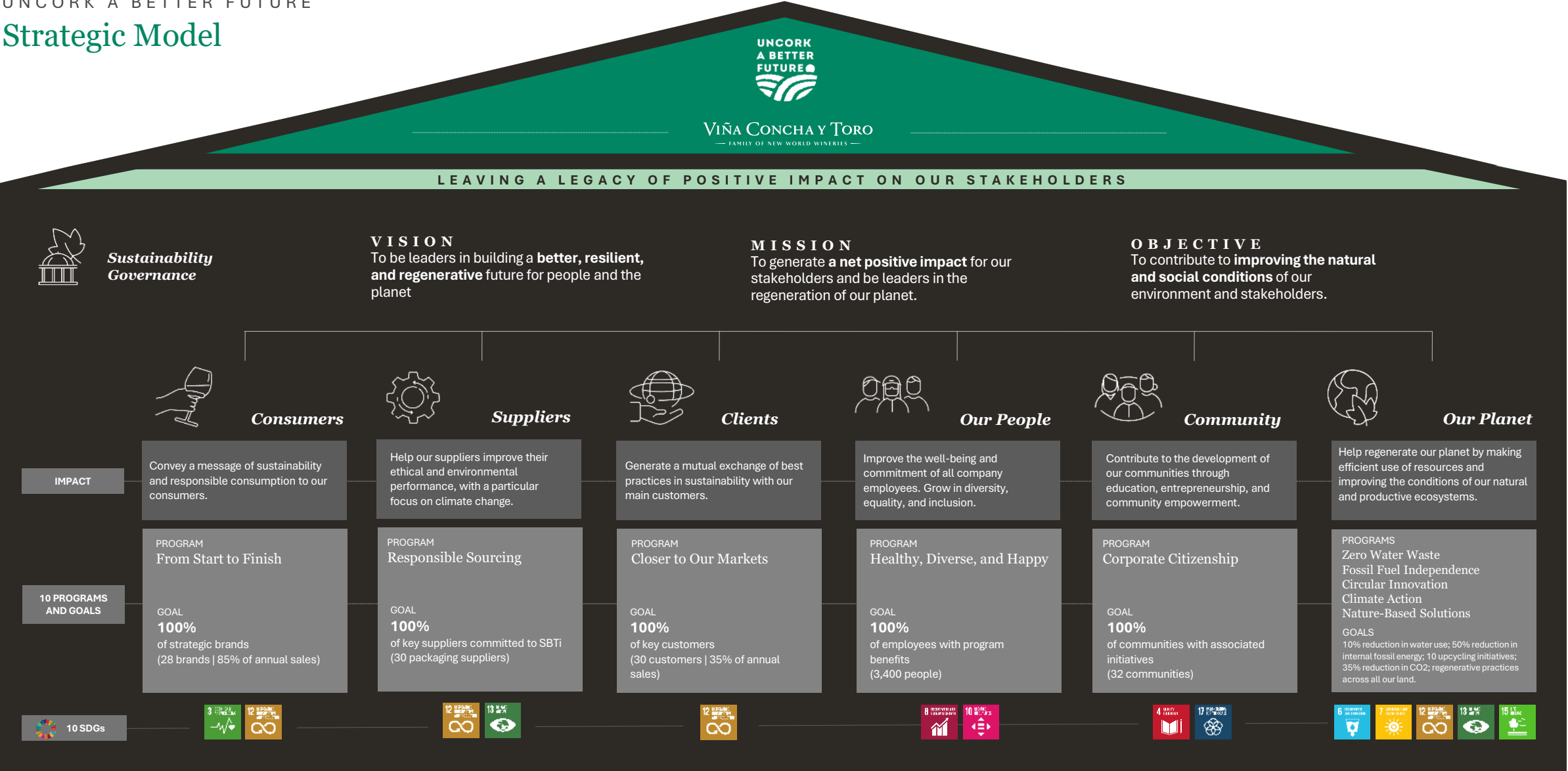
Projects or initiatives that centralize the actions that will enable the goals established for each pillar to be achieved. They represent what we will do to achieve the objective.

STRATEGIC PROGRAMS

These correspond to comprehensive projects or initiatives through which multidisciplinary activities are carried out, enabling the company to achieve the annual goals it has set for 2025.

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Strategic Model



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Our Planet Pillar

Within the Our Planet Pillar, Viña Concha y Toro has defined 5 programs aimed at generating a positive impact.

As part of the B Corporation movement, which encourages organizations to strive for continuous improvement, Viña Concha y Toro has moved toward a regenerative philosophy in its relationship with the planet, always seeking to give back more than it takes.

Regarding Our Planet, the company has defined five issues of particular relevance, as they are at the heart of its business, relate to the resources needed to operate, and the externalities it generates that need to be reversed.

This commitment is embodied in five programs aimed at generating a positive impact on the environment, focusing on issues that are material to the company:

- Water
- Energy
- Waste
- Climate Change
- Nature and Biodiversity



OUR PLANET PILLAR

Contribute to regenerating the conditions of our planet through our practices in energy, water, waste, nature, and climate change. We seek to lead trends beyond our industry.

5 PROGRAMS FOR THE PLANET

01 Zero Water Waste

02 Fossil Independence

03 Circular Innovation

04 Climate Action

05 Nature-Based Solutions



SDG 6.
Clean Water and Sanitation



SDG 7.
Affordable and Clean Energy



SDG 12.
Responsible Consumption and Production



SDG 13.
Climate Action



SDG 15.
Life on Land



Chap. 02

CIRCULAR INNOVATION

Circular Innovation

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2.1 Program Objective

2.2 Contribution to the SDGs

2.3 Roadmap 2021–2025

2.4 Annual Target Achievement

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OUR PLANET PILLAR

Circular Innovation Program



Promoting circular innovation through waste upcycling, i.e., encouraging alternatives that are more valuable than conventional recycling, by extending the useful life of waste and generating new applications within the circular economy.

Through the "Circular Innovation" Program, Viña Concha y Toro is actively committed not only to the responsible management of waste generated at its facilities, but also to promoting the concept of upcycling, which involves transforming this waste into products with greater added value.

The main focus of this program is to mitigate environmental impact by significantly reducing the amount of waste that ends up in landfills. Specifically, it focuses on addressing the challenge of food waste by seeking innovative alternatives for discarded food. This approach extends to the 10 categories of waste that the company handles, exploring new possibilities for each type of waste and demonstrating that upcycling can not only be an environmentally responsible solution, but also a source of economic opportunities.

Viña Concha y Toro aspires to collaborate with local businesses and entrepreneurs to establish partnerships that aim to achieve this goal.

The aim is to create synergies that enable the

identification and development of new innovative uses for waste, transforming it into valuable resources that drive economic growth. This approach not only contributes to the company's environmental and economic sustainability, but also strengthens its commitment to responsible and sustainable business practices in the long term.

The Circular Innovation Program transforms waste into higher-value resources, promotes upcycling, fosters strategic alliances, and supports entrepreneurship, promoting long-term environmental and economic sustainability.



2025 GOAL

100% of waste categories with upcycling alternatives
Base Year 2020:
10 Categories
(Holding Scope)

INDICATOR

10
Company waste categories

CIRCULAR INNOVATION

Program Components

Central Concept: Upcycling Initiatives

Contribution to Sustainable Development Goals

The company is focused on promoting circular innovation through the upcycling of waste, with the aim of developing alternatives that not only add value but also generate a positive and measurable impact on the 10 waste categories that represent the total waste generated annually in its operations.

To achieve this goal, during the 2021-2024 period, the company has been making progress in implementing circular innovation initiatives through strategic collaborations with local companies, organizations, and startups.

These alliances are designed to enhance the virtuous cycle of resources, transforming waste into successful cases of productive chains, while promoting entrepreneurship, knowledge generation, and the creation of shared value in communities.



SDG 12 RESPONSIBLE PRODUCTION AND CONSUMPTION

In 2024, the company recovered 98% of the waste generated, equivalent to more than 55,400 tons. The aim is to generate higher value alternatives for the 10 categories of waste managed by the company.



RESPONSIBLE PRODUCTION AND CONSUMPTION TARGET 12.5

By 2030, significantly reduce waste generation through prevention, reduction, recycling, and reuse.

CONTRIBUTION BY VIÑA CONCHA Y TORO Indicator 12.5

In 2024, of the 56.8 thousand tons of waste generated, 1.4 thousand tons went to landfill, representing 2.4% of the waste generated. Forty-six thousand tons were composted, 3,300 tons were recycled, and 5,600 tons were used for energy recovery. In other words, 98% of the waste generated was sent to recovery alternatives. In 2024, waste generation was 15% lower than in the base year 2020.

CIRCULAR INNOVATION Roadmap 2021–2025

2025 TARGET

10 categories of waste with upcycling alternatives, representing 100% of waste.

Base year 2020: 66.6 thousand tons



2021

Partnership formed with a national company for the management of plastic liner and its subsequent use in the manufacture of packaging.

An upcycling alternative was created for four categories of waste:

- Organic (pomace)
- Glass
- Plastic
- Wood

Total: 4 categories

2022

Continued progress on the 4 initiatives implemented in 2021. 2 new categories are added.

Upcycling for two categories of waste:

- Electronics
- Food waste

Total: 6 categories



CIRCULAR INNOVATION

2023

Prospecting for new categories of waste upcycling.

Prospecting was carried out in 2 waste categories:

- Corks
- Textiles

These were advanced during 2023, but were not completed by the end of the year.

Total: 7 categories



2024

Creation of two new categories of upcycling for waste.

Upcycling for 2 categories of waste in the categories of:

- Corks
- Paper and cardboard

Total: 8 categories.



2030

2025

Creation of two new categories of upcycling for waste.

Upcycling for two categories of waste:

- Tetra
- Textiles

Total: 10 categories



CIRCULAR INNOVATION

Annual Target Achievement

	ACTIONS	GOAL	KPI	PROGRESS EXPECTED	PROGRESS ACTUAL	% ANNUAL PROGRESS
2021	Waste Footprint Measurement.	Measurement Waste Footprint	% progress waste footprint	100%	100%	100
	Characterization of waste generation. Upcycling for 2 categories of waste. Year 1: Organic (pomace) and Plastics	2 upcycling alternatives for upcycling	# alternatives implemented	2	4	
2022	Waste Footprint Measurement.	Measurement Waste Footprint	% progress waste footprint	100%	100%	100%
	Implementation of upcycling alternatives for glass and elimination of food waste from facilities, creating an organic composting system. Year 2: Glass and Organics (food waste)	4 upcycling alternatives upcycling alternatives	# alternatives implemented	4	6	
2023	Waste Footprint Measurement.	Measurement Waste Footprint	% progress waste footprint	100%	100%	100%
	Generation of upcycling alternatives for electronic waste and packaging materials. Year 3: Electronic Recycling and Packaging.	6 upcycling alternatives upcycling alternatives	# alternatives implemented	6	7	
2024	Waste Footprint Measurement.	Measurement Waste Footprint	% progress waste footprint	100%	100%	100%
	Upcycling alternatives for the recovery of textile fibers generated in the company and for the paper and cardboard category. Year 4: Textiles and Paper and Cardboard	8 upcycling alternatives upcycling alternatives	# alternatives implemented	8	8	
2025	Waste Footprint Measurement.	Measurement Waste Footprint	% progress waste footprint	100%		
	Implementation of upcycling alternatives for packaging materials. Year 5: Tetra and Maderas	10 upcycling alternatives upcycling alternatives	# alternatives implemented	10		



Chap. 03

CIRCULAR INNOVATION

Circularity Governance

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3.1 Management Levels and Areas

3.2 Waste Management Elements

3.3 Packaging Management Elements

3.4 Corporate Policies

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CIRCULARITY GOVERNANCE

Management Levels and Areas

In order to manage waste sustainably, the company must consider various guidelines, ranging from existing regulations in each country of origin to initiatives proactively implemented by each subsidiary.

To present the different aspects and hierarchical levels of the management areas associated with the issue of waste, the guidelines generated by the International Financial Reporting Standard (IFRS), standard for the disclosure of information on sustainability, version IFRS – S1, are used as a general framework.

This section seeks to provide the core elements of disclosure, adapting this methodology to the context of waste generation and categorizing them into four main areas, as shown in the attached figure. In these areas, different instances of review, monitoring, and adjustment of issues related to waste generation are established.

GOVERNANCE

In terms of the supervision exercised by the Shareholders' Meeting and the Board of Directors over waste generation, the company has a Committee of Directors and an Ethics and Sustainability Committee whose responsibility is to closely monitor progress in the Corporate Sustainability Strategy through quarterly meetings. At the meetings with the Ethics and

Sustainability Steering Committee, the progress of the Circular Innovation Program is presented, with more details provided throughout the year. In addition, there is a regulatory component to the issue, the progress of which is presented to the Committee and/or the full Board of Directors, depending on the need for information.

The company has a Corporate Sustainability Policy, which also incorporates its position on the issue of waste. The policy states that the company proactively seeks not only to manage waste through recycling and reuse, but also actively promotes the concept of upcycling, i.e., using waste to generate new products with greater added value.

The responsibility for implementing this program lies with the Corporate Sustainability Division team. Implementation is carried out in conjunction with the various subsidiaries and areas related to waste management.

Management Hierarchy Topic: Waste Based on IFRS S1



CIRCULARITY GOVERNANCE

Management Levels and Areas

ETHICS AND SUSTAINABILITY COMMITTEE

The Ethics and Sustainability Committee's main responsibility is to review, approve, and monitor the Corporate Sustainability Strategy, ensuring that its guidelines are implemented in the different areas of the company. Its role is to provide support and guidance, establishing guidelines for risk management and the adoption of best practices, without replacing the responsibilities of each management team.

In particular, from an environmental perspective, the Committee is the body responsible for overseeing strategic guidelines and supervising the tactical and operational implementation of the strategic programs that underpin the corporate agenda:

- **Fossil Independence:** promoting the transition to renewable energy sources and the progressive reduction of dependence on fossil fuels.
- **Zero Water Waste:** promoting the efficient use of water resources, innovation in processes, and the regeneration of associated ecosystems.
- **Climate Action:** strengthening commitments to climate change mitigation and adaptation through greenhouse gas inventories and carbon neutrality targets.

- **Circular Innovation:** encouraging the reuse of materials, eco-design, and responsible waste management.
- **Nature-Based Solutions:** promoting the conservation and regeneration of native forests, biodiversity, and ecosystem services.

The Committee also supports the Board of Directors in defining sustainability policies and principles, periodically reviewing program progress and guiding management in the continuous improvement of environmental, social, and governance practices.

In terms of corporate ethics, the Committee ensures the dissemination and compliance with the Corporate Ethics Standard, conducting an annual review of the Code of Ethics and Conduct and supporting the implementation of control and audit mechanisms.

The Committee's annual agenda integrates these matters in a cross-cutting manner and is adjusted as new needs or strategic issues arise. The Corporate Sustainability Division and Compliance Office are permanent members, and other areas may be added depending on the issues addressed.

ACTIVITIES 2024 ETHICS AND SUSTAINABILITY COMMITTEE

During 2024, the Board of Directors received quarterly reports from the Ethics and Sustainability Committee, and meetings were held as planned. Director attendance was 92%, with one Director absent from one of the sessions with due justification. The main topics discussed during the year were:

MARCH

1. Formation of the Ethics and Sustainability Committee.
2. Review of the current Corporate Sustainability Policy.
3. Presentation of the methodology and Double Materiality Matrix 2023.

JUNE

1. Review of overall progress of the Corporate Sustainability Strategy.
2. Review of the 2024 Stakeholder Mapping.
3. Review of the Corporate Ethics Management Model.

SEPTEMBER

1. Review and presentation of the 2023 Impact Report.
2. Review of the holding company's consolidated Environmental Metrics and Performance Closing.
3. Review of the 2023 Carbon Footprint and presentation of the Climate Change strategy.

DECEMBER

1. Planning for the 2025 update of the Corporate Sustainability Strategy.
2. Presentation of progress in the development of the 2025 Double Materiality.
3. Proposal for Due Diligence on Human Rights in the Company to be carried out during 2025.

CIRCULARITY GOVERNANCE

Management Levels and Areas

STRATEGY

The company has had a Corporate Sustainability Strategy in place since 2012. The current version is the 2025 Corporate Sustainability Strategy, called "Uncork a Better Future®." The strategy is based on six pillars that represent the company's main stakeholders.

One of the pillars of this strategy is Our Planet, which has five programs that address actions and goals related to five environmental issues that are material to the company. One of these is the negative externality generated by waste production, for which the long-term plan is described in the "Circular Innovation Program." The central axes of the program with regard to waste generation are to increase the company's recycling and reuse levels and, on the other hand, to seek reuse solutions linked to the production of higher value products in conjunction with local ventures or companies linked to the value chain.

To monitor the progress of the Corporate Sustainability Strategy more closely, and in particular the progress made in Circular Innovation, the company has an Executive Sustainability Committee. The Committee is made up of representatives from various departments whose operations are linked to the company's environmental or social management. At Committee meetings, progress and compliance with the program are monitored, with an emphasis on internal

collaboration in cases where a goal is proving difficult to implement. The Committee can propose adjustments to the strategic framework in a dynamic manner if necessary. In this case, the relevance of such changes is evaluated and they are integrated as a complement to the strategic planning update.

In terms of policies, the company has a Corporate Food Waste Policy, which outlines its position on this issue and establishes the responsibilities of each area in the quest to reduce the generation of this waste. The policy is publicly available in the sustainability section of the website.

Although the Strategy provides the central guidelines for waste management, subsidiaries have the independence to implement any initiative that goes beyond what is proposed. For example, the Bonterra Organic Estates subsidiary in the United States is the only one with TRUE Zero Waste to Landfill certification, which is not available in Chile or Argentina.

Management Hierarchy Topic: Waste Based on IFRS S1



CIRCULARITY GOVERNANCE

Management Levels and Areas

RISK MANAGEMENT

In terms of procedures for identifying and assessing risks related to waste generation and management, since 2015 the company has had a Strategic and Operational Risk Matrix that considers the main business risks, covering environmental and social risks across the board, including those related to operations that contribute to waste generation.

The risk matrix is updated periodically and identifies operational and regulatory risks. Its implementation, monitoring, and control are the responsibility of the Risk Management and Internal Control area, which is in charge of ensuring that each management team has effective mechanisms in place to mitigate the risks associated with its work.

The main risks associated with waste generation are in the area of regulatory compliance, as all facilities must comply with health regulations.

An important milestone in Chile in 2023 was the entry into force of Law No. 20.920 on Recycling Promotion and Extended Producer Responsibility (REP Law). This law is the new legal framework for waste and recycling promotion in Chile. It seeks to reduce waste generation and promote reuse, recycling, and other types of recovery. It is mandatory for importers and manufacturers of any of the seven priority products

highlighted in the law, which include "Containers and Packaging," which is why the company is one of the regulated companies.

Since 2023 in Chile, the company has been part of a Collective Waste Management System, which is responsible for collection at the household and aggregate levels. Through this system, household collection is carried out and the necessary documentation is generated to demonstrate regulatory compliance, in accordance with the goals established by the authority.

For the purposes of this law, the main household waste generated by the company is glass from wine bottles. Each year, the placement of containers and packaging on the market must be reported to the local environmental authority, and based on this, targets are set for the amount of waste to be collected.

The company also participates in other collective waste management systems globally, in countries where legal regulations are in place (Brazil, Europe, the United States, among others).

Management Hierarchy Topic: Waste Based on IFRS S1



CIRCULARITY GOVERNANCE

Management Levels and Areas

METRICS AND GOALS

The company has quantitative sustainability metrics and goals for all the topics included in the 2025 Corporate Sustainability Strategy, called "Uncork a Better Future®." These goals are defined with a long-term view and, based on the roadmap to achieve this objective, the annual goals for the five-year period are derived.

The annual goals enable the preparation of annual planning, as they are based on the activities that must be carried out to ensure the achievement of the objectives set and the path toward the established horizon, in this case, for 2025. The metrics generated make it possible to evaluate whether the annual objectives were achieved, take actions to accelerate progress, and provide information on the fulfillment of the goals. This document is the tool used to display information on annual and consolidated management since the base year of this stage of the strategy (2020) in the area of waste management.

In terms of metrics, the Sustainability Division team is responsible for generating them, collecting information from the various subsidiaries, and consolidating corporate data related to waste management, ensuring consistency and comparability over time. The metrics reported include waste recovery, type of final disposal, categories involved, performance against the 2024

target, and progress made in upcycling, providing a more comprehensive and transparent view of corporate management in this area.

The objectives of the areas related to packaging and waste management, in a context of circular innovation, include the development of alternatives for the recovery of organic byproducts, the implementation of upcycling initiatives, the promotion of eco-design of primary packaging, the optimization of secondary packaging, and the promotion of circular education and culture, among others.

Within this framework, the specific goals of the Sustainability Strategy include achieving 100% upcycling alternatives for the company's waste categories, covering a total of 10 categories. In addition to these, there is an additional goal incorporated into the framework of new initiatives, which consists of reducing the average weight of 750cc wine bottles to 420 grams by 2026, based on adherence to the Sustainable Wine Roundtable Bottle Weight Accord. The latter reflects the strategy's ability to integrate complementary commitments that strengthen waste management and sustainable packaging.

Management Hierarchy Topic: Waste Based on IFRS S1



CIRCULARITY GOVERNANCE

Waste Management Elements

REDUCTION TARGETS

Viña Concha y Toro has defined clear goals to reduce waste generation and minimize its environmental impact, within the framework of the 2025 Sustainability Strategy "Uncork a Better Future®." The central commitment is that 100% of waste categories will have upcycling alternatives by 2025, covering ten types: organic waste, glass, paper and cardboard, plastics, Tetra Pak, wood, and cork, among others.

This goal seeks not only to reduce the waste sent to landfills, but also to promote the development of higher value-added solutions throughout the value chain. In 2024, the company reinforced its strategy by joining the SWR Bottle Weight Accord, which establishes a reduction in the average weight of 750cc bottles to 420 grams by 2026. This global agreement is aimed at reducing associated post-consumer waste.

At the subsidiary level, Trivento in Argentina has set a goal of achieving zero waste to landfill by 2030, reinforcing the Holding's ambition across its entire value chain.

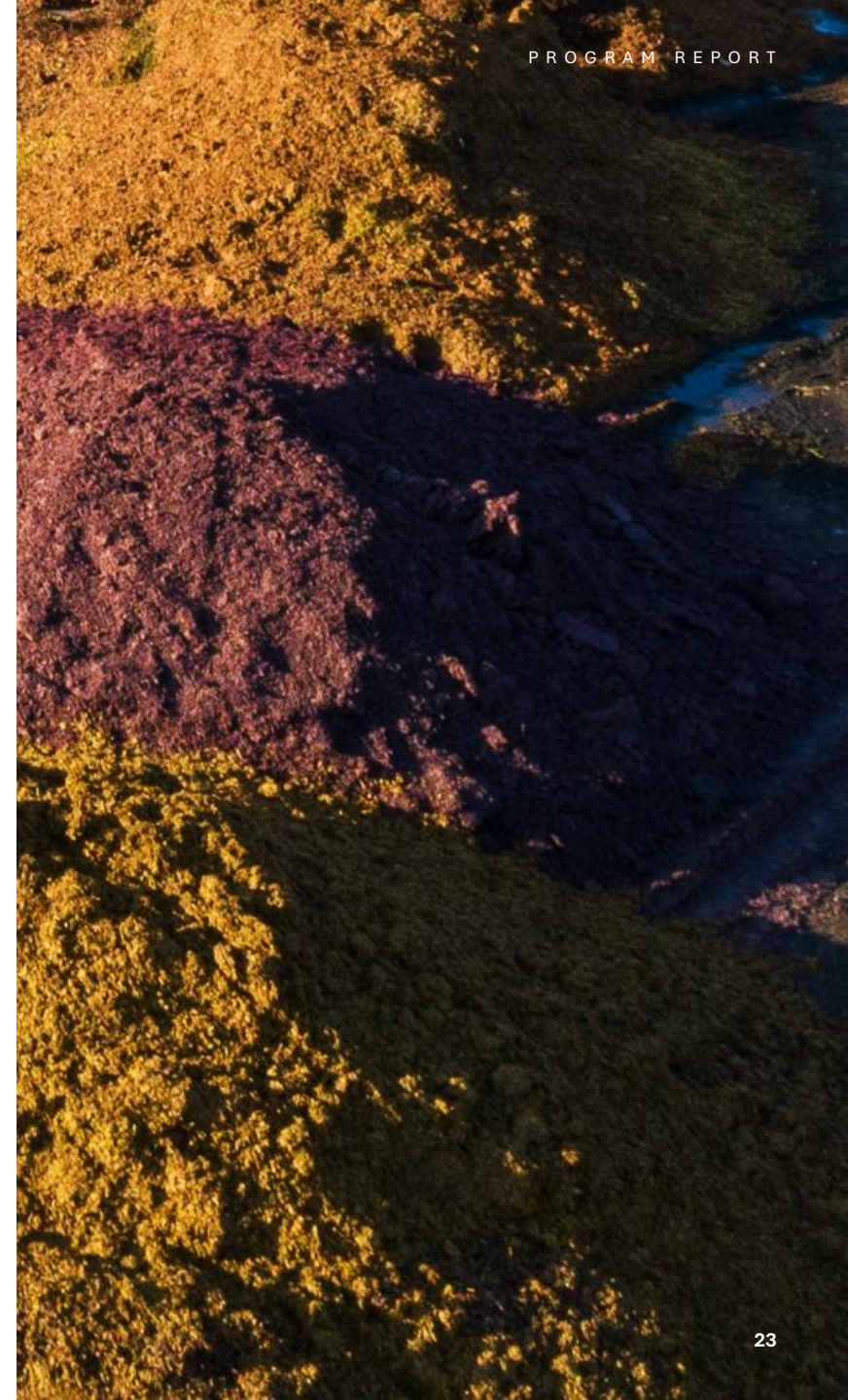
In this way, the aim is not only to reduce waste generation in internal operations, but also to support customers in reducing their post-consumer waste.

TRAINING AND AWARENESS

Within the company, training and awareness are essential pillars for promoting responsible waste management in all subsidiaries. During 2024, internal training was strengthened through Sustainability Week, an event that brought together employees from Chile, Argentina, and the United States to share progress in sustainability. This event highlighted how proper waste management directly impacts the reduction of the carbon footprint, reinforcing the importance of circularity as a mitigation strategy.

At the operational level, technical training has been provided at plants and vineyards on separation at source, composting, and the recovery of byproducts, providing practical tools to reduce environmental impacts. Campaigns such as "Reuse" were also implemented, promoting the donation of disused electronic equipment for reconditioning and delivery to educational communities, actively involving employees.

These actions seek to make waste reduction not only a corporate goal, but also a habit ingrained in people's daily lives, creating a shared culture of sustainability.



CIRCULARITY GOVERNANCE

Waste Management Elements

COLLABORATION AND PARTICIPATION

The company promotes active collaboration with suppliers, communities, and entrepreneurs to strengthen the circular economy around waste management. At the corporate level, the Circular Innovation Program fosters productive chains with local initiatives, such as the alliance with Surco, which transforms wine pomace into inputs for natural dyeing, or with Haproba, which develops flours and supplements from grape pomace.

In Chile, projects such as Oh! Seeds convert recycled paper into plantable stationery, while Don Pallets reuses pallets to manufacture community furniture and recycling points. These collaborations give a second life to materials previously considered waste, generating social and economic benefits.

In addition, the company in Chile participates in the Clean Production Eco-Labeling Agreement, organized by SOFOFA, which certifies the recyclability of packaging and promotes the adoption of best practices throughout the industry. At the subsidiary level, Trivento in Argentina collaborates with urban waste collectors who collect recoverable waste, reinforcing community integration in management. In this way, the company promotes innovation, social inclusion, and shared value throughout its chain.

WASTE REDUCTION

Viña Concha y Toro has consolidated a comprehensive approach to waste reduction based on innovation, efficiency, and recovery. At the corporate level, eco-design packaging initiatives stand out, such as the introduction of Wrap Around boxes that eliminate internal partitions and reduce up to 40 grams of cardboard per box, with a potential savings of more than 1,000 tons per year if applied to the entire portfolio.

Progress has also been made in reducing bottle weight in Chile, Argentina, and the United Kingdom, resulting in lighter and more recyclable packaging. In the agricultural sector, the Holding promotes the recovery of organic waste, transforming pomace into food, biostimulants, and compost.

Specific examples include Trivento, which composts most of its harvest waste, uses a chipper to reincorporate prunings, and has eliminated single-use plastics by providing reusable bottles and cups. In Cono Sur, pomace and grape stems are entirely destined for composting, and wine filtering systems free of filter media have been implemented. These actions significantly reduce the waste sent to landfills and promote circularity in all operations.



CIRCULARITY GOVERNANCE

Waste Management Elements

RECYCLING PROGRAMS

Viña Concha y Toro has integrated recycling programs into all its operations, achieving recovery rates of over 97% in each of its subsidiaries. The Circular Innovation Program seeks to provide recycling or upcycling alternatives for ten categories of waste, which has made it possible to transform materials into high-value inputs.

Examples in Chile include the partnership with Virutex, which manufactures caps and bottles from residual plastic labels, and Kalewün, which produces glass cups from recycled bottles. At the subsidiary level, Trivento in Argentina ensures that 100% of fractionation waste—such as cardboard, paper, glass, and plastics—is sent for recycling through the company CORPA and urban waste collectors. In addition, it composts organic waste from the harvest and donates wood and strapping for social and artisanal reuse.

In the United States, Bonterra maintains best practices in total waste diversion, based on the guidelines of TRUE Zero Waste certification.

These programs consolidate a circular economy model that maximizes resource use and minimizes waste sent to landfills, generating positive impacts on both operational efficiency and the creation of social and environmental value.

CIRCULAR INNOVATION

INVESTMENT IN INNOVATION

The company has centrally directed strategic resources toward waste recovery through innovation and applied research, with the aim of advancing toward circular viticulture.

One flagship project is the development of circular biostimulants from wine waste, led by the Research and Innovation Center (CII) in conjunction with Cono Sur, the Catholic University of Maule, the University of Vigo, and international partners.

This initiative, with total funding of over \$291 million Chilean pesos—\$114 million from CORFO and \$177 million from the company's own contribution—seeks to convert pomace and wine-making byproducts into low-carbon liquid biostimulants capable of improving soil health and reducing dependence on agrochemicals. At the same time, partnerships have been developed with local entrepreneurs who transform waste into innovative products, such as nutritional bars made from pomace, functional flours, and natural supplements.

These investments consolidate a circular economy model where waste ceases to be waste and becomes high-value inputs for food, agriculture, and biotechnology.



CIRCULARITY GOVERNANCE

Waste Management Elements

WASTE AUDITS

The company implements independent internal and external audits that consider waste management as part of its certification process under sustainability codes in Chile, Argentina, and the United States. These audits evaluate the correct classification, traceability, and destination of waste, as well as verification of compliance with current regulations in each location.

Additionally, in Chile, reporting and auditing processes have been developed within the framework of the Extended Producer Responsibility Law (REP Law) and the National Waste Declaration System (SINADER), which ensures transparency in the information declared and consistency with environmental legislation.

At the operational level, Trivento carries out periodic checks in the different warehouse sectors to verify the proper identification and separation of waste, raising non-conformities when deviations are detected. It also analyzes the quantity and type of solid waste generated, exploring recycling and composting alternatives.

These practices reinforce the culture of continuous improvement throughout the Holding and ensure responsible management in line with international standards.

LANDFILL DIVERT

The Company ensures traceability and transparency in waste management by complying with environmental regulations in each country where it operates, complemented by the adoption of best practices in the circular economy. Currently, more than 97% of the waste generated is recovered through recycling, reuse, composting, and energy recovery. The contribution to landfills is very low and corresponds mainly to waste similar to household waste, reflecting a real commitment to reducing environmental impacts.

In Chile, the company systematically reports its data to the National Waste Declaration System (SINADER), a platform that allows generators, recipients, and managers to comply with the obligations established in the RETC Regulations (Articles 25, 26, and 27). This system includes a Declaration Review Process, backed by an Annual Affidavit, in which each establishment confirms the accuracy of the information under oath.

Additionally, the Holding submits its records to an independent annual verification, which checks the total amount of waste disposed of, recycled, or reused, as well as the weight of food losses and waste in all its wine subsidiaries.



CIRCULARITY GOVERNANCE

Waste Management Elements

EXTERNAL VERIFICATION

In order to reinforce the credibility and transparency of the information reported, the company annually submits its waste management data to a rigorous independent verification process by accredited third parties. This process is carried out using internationally recognized methodologies and in accordance with local regulations, ensuring that the environmental indicators presented are accurate, consistent, and comparable.

During 2024, the verification included the total amount of waste disposed of, the total amount of waste recycled or reused, as well as the total weight of food losses and waste, both in absolute terms and in terms of alternative destinations. This review covered all of the Holding's wine subsidiaries, ensuring a comprehensive and representative scope of operations.

External verification not only provides greater reliability and traceability of data, but also helps identify opportunities for continuous improvement in waste management and the implementation of circular economy strategies. In this way, the company consolidates its commitment to transparency and sustainability, aligning itself with the most demanding standards in the sector and the expectations of its stakeholders.

DISCLOSURE OF RESULTS

Transparency is a fundamental factor in Viña Concha y Toro's sustainability management. The company generates disclosure reports that include data and results on the individual management of each of the 10 programs associated with the Corporate Sustainability Strategy, "Uncork a Better Future®."

This report on the "Circular Innovation Program" presents a detailed and comprehensive overview of waste management, incorporating data series from previous years for better comparability and understanding of the company's progress in waste management.

In addition, it reports on emblematic experiences such as the recovery of organic byproducts through composting and the production of soil amendments, investment in research and development for new waste management solutions, and upcycling initiatives that transform disused materials into new value-added products, strengthening the circular economy throughout the production chain.

The results and annual reports on the management of the Sustainability Strategy Programs are available on the company's official website.



CIRCULARITY GOVERNANCE

Packaging Management Elements

TRAINING, RESEARCH, AND DEVELOPMENT

Training and awareness-raising in the field of packaging are activities that are part of packaging management, aimed at continuously improving its environmental performance.

In this context, the company recognizes that the development of more sustainable packaging requires not only technical innovation, but also the establishment of internal capabilities to evaluate, validate, and adopt new solutions.

Thus, subsidiaries such as Concha y Toro and Cono Sur have developed specific training and education programs for the packaging areas, focusing on eco-design and eco-packaging, promoting criteria that optimize materials, reduce weight, and facilitate recyclability. These training programs are complemented by ongoing awareness-raising efforts in other areas of the company, such as Marketing, Supply Chain, and Engineering, since the definition of a material or format requires a comprehensive understanding of its environmental, commercial, and logistical impacts.

In this way, the holding company promotes a cross-cutting approach where the search for lighter and more circular alternatives is supported by technical training and awareness-raising among the managers involved.

COLLABORATION AND PARTICIPATION

Packaging management at Viña Concha y Toro Holding is based on a collaborative model that coordinates both internal efforts and work with suppliers and external systems.

At the corporate level, the definition of new packaging formats and materials involves the interaction of Packaging, Marketing, Purchasing, Engineering, and Supply Chain, ensuring a comprehensive approach from design to final disposal.

This joint effort is reflected in projects such as the implementation of wrap-around boxes in Chile, where the transition to a more efficient and recyclable format was made possible thanks to coordination between departments and strategic partners. A central aspect of this collaboration is the relationship with suppliers, particularly in reducing the weight of glass bottles.

These improvements have been achieved in direct partnership with manufacturers, who work alongside the company to validate designs and optimize processes. These evaluations consider factors such as associated emissions, recyclability, and environmental attributes, ensuring that packaging decisions strengthen environmental performance and circularity throughout the value chain.



Packaging Management Elements

INVESTMENT IN INNOVATION

Innovation in packaging within the Viña Concha y Toro Holding translates into high-impact projects that seek to reduce waste and improve the environmental performance of packaging.

A recent milestone is the implementation of Wrap Around boxes in Chile, an eco-design solution that eliminates internal partitions and saves about 40 grams of cardboard per box. To bring this innovation to fruition, Concha y Toro adapted equipment originally installed in Lontué, moving and adjusting it to the V1 line at the Vespucio plant.

At the same time, the company is moving forward with the technical evaluation of alternative formats to glass, such as aluminum cans and Bag-in-Box. In this vein, in 2024, the "3L BIB Valve" project was implemented, with the aim of validating the Vitop UNO valve in 3-liter bags, in response to the regulatory change in Europe on single-use plastic containers ≤ 3 L, effective July 3, 2024.

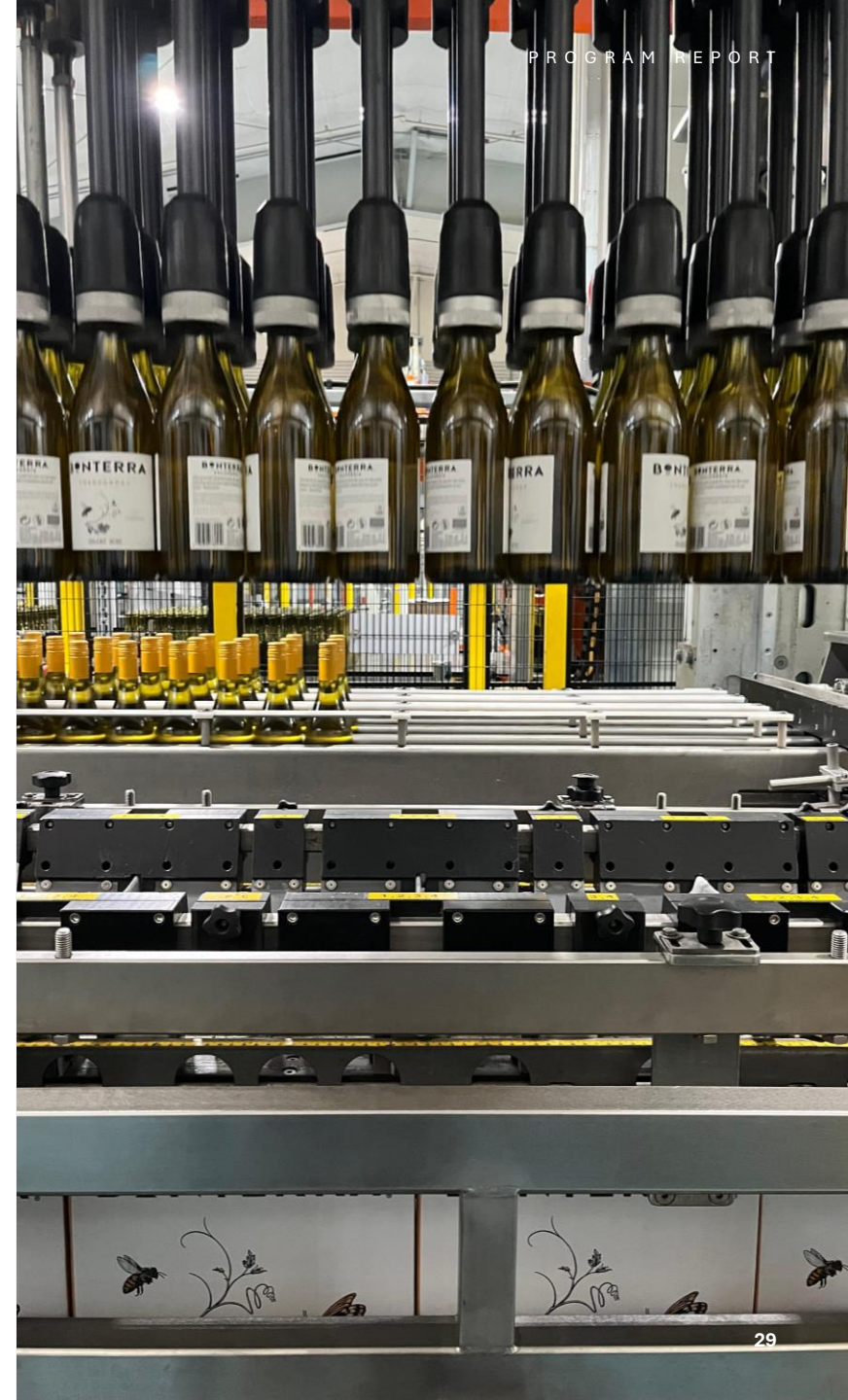
Similarly, work with glass suppliers has been strengthened to progressively reduce the weight of bottles, in line with the commitment made in the SWR Weight Bottle Accord, consolidating a comprehensive innovation strategy aimed at more sustainable packaging.

SUSTAINABLE AND ALTERNATIVE PACKAGING

The glass bottles used by Viña Concha y Toro Holding are 100% recyclable. However, the company recognizes the environmental challenges associated with this material and is constantly evaluating more sustainable alternatives.

Along these lines, pilot projects have been launched with formats such as Bag-in-Box, flexible bags, and aluminum cans, which reduce the carbon footprint by being lighter and highly recyclable. At the same time, innovations have been introduced in secondary packaging, such as the implementation of Biopol in super-premium boxes, a material that is biodegradable in three years and replaces Styrofoam, a persistent waste in the environment.

This decision reduces impacts and moves toward secondary packaging with a lower environmental footprint. At the corporate level, we are also working closely with suppliers to develop lighter bottles, in line with the SWR Weight Bottle Accord. All these measures are supported by the updated Life Cycle Assessment (LCA), which will allow us to objectively compare the performance of different formats and direct R&D resources towards the most sustainable solutions.



CIRCULARITY GOVERNANCE

Packaging Management Elements

PACKAGING WEIGHT REDUCTION

Viña Concha y Toro has an explicit and quantifiable commitment to reducing the weight of its packaging, mainly glass bottles, which are the most important type of packaging in the wine industry.

In 2024, the company joined the SWR Weight Bottle Accord, an international agreement that sets a goal of reducing the average weight of a 750 ml wine bottle to 420 grams by 2026.

This commitment is shared by the wine subsidiaries Concha y Toro, Cono Sur, Trivento, and Bonterra, consolidating a global effort.

In practice, concrete progress has been made: the Casillero del Diablo Reserva bottle in Chile was reduced from 580 g to 470 g, while in Argentina, mass-market bottles such as Isla Negra were adjusted from 345 g to 300 g.

These reductions are complemented by the optimization of secondary packaging, such as the introduction of Wrap Around boxes, which reduce cardboard by 40 g per unit. With these actions, the company demonstrates a comprehensive lightweighting strategy aimed at minimizing impacts and meeting verifiable goals.

RECYCLED MATERIAL

The company has clear metrics regarding the incorporation of recycled material in its containers and packaging, reinforcing its commitment to the circular economy.

In the case of glass, the bottles used have a corporate average of 43% recycled content, with the Trivento subsidiary in Argentina standing out with 50%, one of the highest percentages within the group.

In paper and cardboard, Bonterra in the United States achieves an average of 40% recycled material, while Trivento reaches 52%, demonstrating intensive use of recycled fibers in secondary packaging. In Chile, the cardboard dividers that protect the bottles are made from 100% recycled material and, with the progressive implementation of the Wrap Around system, these dividers are being eliminated in some product categories, further reducing the consumption of inputs.

In all markets, the company seeks to continuously increase the percentage of recycled material in primary and secondary inputs, as well as to promote the reuse of tertiary packaging.



CIRCULARITY GOVERNANCE

Packaging Management Elements

RECYCLABLE/REUSABLE PACKAGING

The Holding's main sales format is glass bottles, which account for more than 80% of the boxes sold and are 100% recyclable. However, the company recognizes that the intrinsic recyclability of a material does not guarantee a positive impact if there is not a high recycling rate in the target market. For this reason, beyond the technical properties of glass, alternatives for primary and secondary packaging that reduce environmental impact are continuously analyzed, always considering the entire life cycle of the product.

In this context, the company is moving forward with updating the Life Cycle Assessment (LCA) of all its packaging formats. A concrete example is the launch, in 2024, of a line of lightly carbonated wines in aluminum cans for the Japanese market. There, the aluminum recycling rate reaches 70%, almost double that of glass.

Thus, despite the greater environmental impact of aluminum in its production, the high recovery rate significantly reduces its footprint. It is therefore essential to analyze the materiality of packaging according to each destination, in order to reduce the environmental impact and focus efforts on formats with greater acceptance and a smaller footprint.

RECYCLABILITY

Viña Concha y Toro understands that the effective recyclability of packaging depends not only on its design, but also on the existence of formal collection and recovery systems that ensure that materials are actually recycled.

In Chile, the Concha y Toro and Cono Sur subsidiaries are subject to the REP Law, which requires producers to organize and finance the management of packaging and container waste, either through individual or collective systems. The law also establishes progressive collection and recovery targets set by the Ministry of the Environment. To comply, both subsidiaries participate in a Collective Management System that ensures the traceability of materials such as glass, cardboard, and plastic.

At the same time, Trivento in Argentina is governed by local regulatory frameworks, while Bonterra in California operates under the Extended Producer Responsibility (EPR) system, which requires producers, through Producer Responsibility Organizations (PROs), to guarantee the recyclability or compostability of packaging, finance infrastructure, and meet reduction and recovery targets. Likewise, the main destination markets, such as the United Kingdom and the European Union, have extended producer responsibility legislation.



Packaging Management Elements

PLASTIC PACKAGING MANAGEMENT

Viña Concha y Toro Holding's core business is the production and sale of wine, with glass bottles representing the primary packaging format. Glass accounts for more than 80% of total packaging sold and is 100% recyclable, making it the central focus of the company's packaging and circularity strategy.

In comparison, plastics have only a marginal presence in the overall portfolio and therefore do not represent a material source of environmental or business risk. Only 0.2% of total packaging sold consists of 5-liter PET bottles, which are fully recyclable in the company's main markets. Additional plastic usage is limited to pallet stretch film, LDPE bags in Bag-in-Box packaging, HDPE handles, and PVC capsules. At end-of-life, plastics account for just 0.4% of the total packaging weight disposed of across destination markets, based on local recycling rates.

Despite this small proportion, the company manages plastics responsibly, ensuring that the materials used are mostly recyclable and integrated into traceable waste management systems. The company complies with Extended Producer Responsibility (EPR) schemes in its key markets, including Chile, the European Union, the United Kingdom, and California. This guarantees that recyclable plastics are collected, sorted, and reintroduced into the value chain.

In addition, the Holding has launched innovative upcycling initiatives to enhance circularity. One example is the recycling of liner PET from the back of labels, which is transformed into new plastic bottles. This project exemplifies how even minor waste streams can be recovered and converted into higher-value products, reducing reliance on virgin plastic and improving the company's overall packaging footprint.

The company also continues to explore alternative materials to further minimize plastic use, such as replacing expanded polystyrene (plumavit) with Biopol, a material that is biodegradable within three years, in super-premium packaging. These efforts show the company's commitment to eliminate persistent plastics while ensuring packaging functionality and product protection.

Aligned with its net zero commitment, any reduction or substitution of plastics directly supports decarbonization. This comprehensive approach demonstrates that while plastic is not material to the company's core business, it is managed rigorously and transparently, with continuous improvements aimed at maximizing circularity and minimizing environmental impacts across the value chain.



CIRCULARITY GOVERNANCE

Packaging Management Elements

EXTERNAL VERIFICATION

Verification is a key tool for reinforcing the transparency and credibility of Viña Concha y Toro's packaging management. In Chile, AENOR verified that glass bottles and all their components are 100% recyclable, within the framework of the Clean Production Eco-Labeling Agreement organized by SOFOFA and the Ministry of the Environment. This external recognition validates the recyclability attributes of the company's best-selling packaging format.

In addition, during 2024, the company submitted its Fossil Carbon Footprint and FLAG for verification in the three scopes of the GHG Protocol. In this process, packaging is incorporated across the board: when calculating emissions associated with the purchase of inputs, when including upstream and downstream emissions from transport and distribution, and when quantifying the carbon from the final disposal of the product.

In this sense, any improvement in packaging has a positive impact on environmental management in these four areas, strengthening the integration between packaging design and climate performance. Likewise, this granular quantification allows us to calculate the average weight of the 750cc bottle and report progress to the SWR's Weight Bottle Accord.

DISCLOSURE OF RESULTS

Transparency is a fundamental principle in Viña Concha y Toro's sustainability management. Within this framework, the company prepares disclosure reports that present data, results, and progress associated with each of the ten programs of the "Uncork a Better Future®" Corporate Sustainability Strategy.

This document corresponds to the "Circular Innovation Program," which provides a detailed and comprehensive overview of packaging management. The information includes aspects of regulatory compliance, the areas involved, mechanisms for collaboration with external parties, and training sessions held during the period.

It also highlights emblematic experiences that reflect the ongoing search for improvements, such as participation in the SWR Bottle Weight Accord, the implementation of Wrap Around boxes, the reduction of input weight, and the development of life cycle analyses applied to packaging.

The results and annual reports on the management of the Sustainability Strategy Programs are available on the company's official website.



CIRCULARITY GOVERNANCE

Key Policies for Corporate Management and Performance

The following list groups together the current policies, organized by scope of application, that support the company's corporate management and performance.

Framework	Policy Name	Last Update
Governance	Code of Ethics and Conduct	2023
	Corporate Ethical Standard	2022
	Supplier Code of Conduct	2024
	Crime Prevention Manual	2024
	Corporate Risk Management Policy	2022
	Corporate Information Security Policy	2023
	Tax Policy	2024
	Corporate Donation Policy	2016
Environmental	Corporate Sustainability Policy	2025
	Food Loss and Waste Policy	2022
	Nature, Biodiversity, and No Deforestation Policy	2025
Social	Responsible Marketing Policy	2023
	Health and Safety Management System Policy	2021
	Corporate Quality Policy	2019





CIRCULARITY GOVERNANCE

Corporate Sustainability Policy

This reflects Viña Concha y Toro's commitment to sustainable business management through a clear strategy, specific goals, and active governance that drives positive environmental and social impacts.

Document Repository

	POLÍTICA DE SUSTENTABILIDAD CORPORATIVA	
Gerencia de Sustentabilidad	PO-GS-01	Página 1 de 5
0 INTRODUCCIÓN		
<p>Viña Concha y Toro S.A es una compañía chilena con presencia internacional, en la cual la sustentabilidad en conjunto con la innovación, la excelencia y las personas son 4 ejes transversales para el negocio.</p> <p>Por ello, la Visión de Sustentabilidad Corporativa es transformarnos en una empresa líder en la construcción de un futuro mejor, resiliente y regenerativo para las personas y el planeta. En esa línea, la Misión de Sustentabilidad Corporativa es generar impacto positivo neto para los stakeholders de la empresa y ser referentes globales en la regeneración del planeta que habitamos, contribuyendo así al desarrollo de Chile y de los distintos países donde la compañía realiza sus actividades.</p> <p>Para llevar esta visión a la práctica, la compañía cuenta con una Estrategia de Sustentabilidad Corporativa al año 2025 y, como Empresa B Certificada, ha plasmado este compromiso con la generación de impactos positivos en sus estatutos. En la compañía se genera la búsqueda permanente de mejores prácticas de sustentabilidad en el desarrollo de las actividades, se procura la excelencia ambiental y social, la adopción de los más altos estándares éticos y de transparencia.</p> <p>A través de esta Política de Sustentabilidad Corporativa, la compañía reafirma su permanente compromiso y responsabilidad con una gestión sustentable de sus actividades y de generación permanente de relaciones de impacto positivo con sus stakeholders externos e internos.</p>		
1 OBJETIVO		
<p>Viña Concha y Toro S.A., con el propósito de definir y difundir su posición respecto a la sustentabilidad corporativa, ha elaborado la presente política. Esta política tiene por objetivo establecer la posición de la compañía respecto a las distintas materias que son parte de la sustentabilidad del holding, establecer las responsabilidades de cada uno de los participantes de las diversas áreas y departamentos de la compañía, definir el modelo de gobernanza y la forma de operación de la gestión de la sustentabilidad en la compañía.</p>		
2 ALCANCE		
<p>Esta política es aplicable a Viña Concha y Toro S.A. y sus filiales.</p>		
ELABORÓ: Gerente de Sustentabilidad	REVISÓ: Oficina de Compliance, Subgerente de Control Interno	APROBÓ: Gerente Corporativo de Finanzas y Asuntos Corporativos
VERSION: 01		FECHA DE CREACIÓN: jul-2023

Scope: Viña Concha y Toro and its subsidiaries.
Highest Approving Authority: CEO
Last Update: 2025

Structure and General Commitment

- Defines guiding principles such as continuous improvement, ethics, transparency, circular economy, and human rights.
- It establishes responsibilities led by the Sustainability Division team, with periodic reports to executive management and the Board of Directors.
- Integrates sustainability as a central part of the business, aimed at generating value and net positive impacts.

Alignment with ESG Strategy and Governance

- It is based on the Corporate Sustainability Strategy with specific goals.
- It establishes governance from the Board of Directors to operational teams, with formal monitoring.
- The Sustainability Division team ensures consistency across the holding company.


Specific Requirements of the Indicator

- Applies to own operations, subsidiaries, suppliers, contractors, and relevant business partners.
- Includes public and measurable goals in water, energy, waste, biodiversity, and climate change.
- Reinforces continuous environmental improvement and the use of frameworks such as SBTi.

Integration and Training

- Trains employees to understand the environmental impact of their activities.
- Integrates sustainability into purchasing, budgeting, labeling, product development, and strategic decisions.
- Considers relationships with suppliers, communities, and consumers as part of the positive impact approach.

Document Repository

VIÑA CONCHA Y TORO — FAMILY OF MINORITAS —	POLÍTICA DE PÉRDIDA Y DESPERDICIO DE ALIMENTOS	
Gerencia de Sustentabilidad	PO-GS-02	Página 1 de 3

1 OBJETIVO

Viña Concha y Toro S.A., con el propósito de definir y difundir su posición respecto de la gestión de las pérdidas y desperdicios de alimentos, ha elaborado la presente política. Esta política tiene por objetivo establecer el marco general respecto de las pérdidas y desperdicios de alimentos, y definiciones, así como las responsabilidades pertinentes, para responder a los desafíos establecidos por la compañía.

2 ALCANCE

El alcance de esta política es aplicable a todas las áreas de Viña Concha y Toro S.A. y sus filiales nacionales y extranjeras

3 DEFINICIONES

Alimento: Toda sustancia elaborada, semi-elaborada o natural, que se destina al consumo humano, incluyendo las bebidas, el chicle y cualesquiera otras sustancias que se utilicen en la fabricación, preparación o tratamiento de los alimentos; pero no incluye los cosméticos ni el tabaco ni las sustancias utilizadas solo como medicamentos (FAO/OMS, 1999).

Desperdicio de alimentos: Disminución en la cantidad o calidad de los alimentos como resultado de las decisiones y acciones de los minoristas, proveedores de servicios alimentarios y consumidores (FAO, 2019).

Pérdida de alimentos: Disminución en la cantidad o calidad de los alimentos como resultado de las decisiones y acciones de los proveedores en la cadena alimentaria, excluyendo a los minoristas, proveedores de servicios de alimentos y consumidores (FAO, 2019).

4 LINEAMIENTOS POLÍTICA

i. Viña Concha y Toro S.A. y sus filiales nacional y extranjeras declaran el firme compromiso que tienen en disminuir las pérdidas y desperdicios de alimentos en todas sus instalaciones y procesos. Para ello, la compañía se enfocará en la búsqueda permanente de alternativas que permitan disminuir la generación de las pérdidas y desperdicios de alimentos, y, al mismo tiempo, entregar valor a los residuos orgánicos generados.

ELABORÓ: Coordinadora de Sustentabilidad	REVISÓ: Gerente de Sustentabilidad	APROBÓ: Gerente de Finanzas y Asuntos Corporativos	VERSION: 00 FECHA DE CREACION: jun-22
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Scope: Viña Concha y Toro and its subsidiaries.
Highest Approving Authority: CFO
Last Update: 2022

CIRCULARITY GOVERNANCE

Food Loss and Waste Policy

Defines Viña Concha y Toro's commitment to reducing food loss and waste throughout its processes through measurement, valuation, optimization programs, and internal awareness.

Focus and Scope

- Applies to all areas and facilities of Viña Concha y Toro and its national and international subsidiaries.
- Defines responsibilities by process (agricultural, winemaking, packaging), with a focus on identifying and controlling critical points.
- The Sustainability Division team leads the development, coordination, and monitoring of initiatives and reports.

Measurement and Management

- Each facility must measure losses and waste on a monthly basis using methods such as weighing, mass balance, or records.
- The data is used to propose specific improvements for each stage of the process.
- Annual results will be made publicly available.

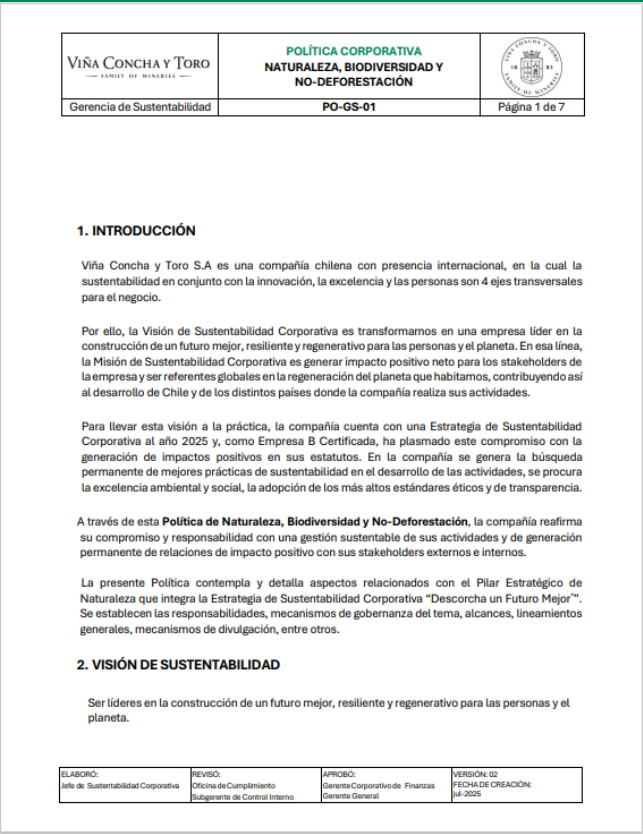
Goals and Initiatives

- Zero wine waste is promoted in key processes, with recovery and reprocessing plans.
- There are specific programs for the recovery of pomace, stems, and cafeteria waste, using composting, solarization, or internal sales.
- A specific line of work is established to reduce total losses throughout the production cycle.

Education and Collaboration

- Internal campaigns and training are carried out for employees and contractors.
- Partnerships between areas are encouraged for recovery and reduction initiatives.
- Actions must comply with current regulations in the country where they are carried out.

Document Repository



Scope: Viña Concha y Toro, its subsidiaries, and supply chain.
 Highest Approving Officer: CEO
 Last Update: 2025

CIRCULARITY GOVERNANCE

Nature, Biodiversity, and No Deforestation Policy

Reflects the company's commitment to biodiversity conservation, ecosystem protection, and the elimination of deforestation, integrating specific goals, restoration principles, and risk-based management.

Mitigation Hierarchy

- The hierarchy of avoid → reduce → restore → compensate/transform is applied as a guiding principle for addressing impacts on biodiversity.
- Prevention is prioritized in areas of high ecological value, with conservation and restoration actions adapted to the local context.
- Measures are coordinated with agricultural management and respond to the specific conditions of each territory.

Specific Commitments

- Zero gross deforestation in operations by 2025 (critical raw materials).
- Zero net loss of biodiversity in priority sites by 2030. Net positive impact by 2050, regenerating 15% of habitats above baseline.
- Traceable origin to farm/lot for raw materials by 2025.

Risk Assessment and Governance

- Methodologies such as TNFD LEAP, WWF Risk Filter, IBAT, and STAR are used to assess local risks.
- Relevant risks are integrated into the corporate risk management system.
- The policy is approved by the Board of Directors and overseen by the Sustainability Committee.

Participation and Stakeholders

- Dialogue is maintained with communities, experts, and internal areas to integrate local and scientific knowledge.
- Environmental education is promoted both inside and outside the company.
- An annual report is published with TNFD metrics and external verification.



Chap. 04

CIRCULAR INNOVATION

Key Initiatives

CONTENTS

4.1 Valorization of Organic Byproducts

4.2 Upcycling Initiatives

4.3 Eco-design of Primary Packaging

4.4 Optimization of Secondary Packaging

4.5 Education and Circular Culture

VIÑA CONCHA Y TORO
— FAMILY OF NEW WORLD WINERIES —



KEY INITIATIVES

Valorization of Organic Byproducts | Nuva Oxi

Nuva Oxi is a bar made from grape pomace, created in 2024 with the support of Viña Concha y Toro. It transforms a wine byproduct into a superfood and paves the way for new uses in food, cosmetics, and biotechnology.

Viña Concha y Toro took a new step in its strategy to add value to organic byproducts by establishing a partnership with an entrepreneur from the town of Peumo to develop nutritious bars made from grape pomace. This material, which is produced after the winemaking process, has high antioxidant power and unique nutritional properties, making it a resource with great potential for added value.

The entrepreneur contributed her knowledge and experience in healthy and conscious eating, developing an attractive and innovative product, while the company contributed the raw material and its operational efficiencies, facilitating the production scale and promotion of the bars in the market. Thus, an agricultural waste product is transformed into a 100% Chilean and natural superfood, reflecting a shared commitment to innovation and making the most of resources.

The bars are made with only four ingredients—grape pomace, dates, oats, and cranberries—making them a simple, nutritious, and transparent option. They are gluten-free, have no added sugar, and stand out as an

excellent source of fiber, with benefits that include improving digestion, helping to control blood sugar, and contributing to lower blood pressure. In addition, they provide natural energy, integrating into a more balanced and conscious lifestyle.

Beyond their nutritional value, this project opens the door to a broader field of innovation in the valorization of organic byproducts. Pomace and other wine-making byproducts can be transformed not only into food, but also into cosmetics, supplements, functional ingredients, and even inputs for biotechnology, demonstrating the industry's great potential to generate sustainable and diversified solutions that go far beyond wine.



KEY INITIATIVES

Valorization of Organic Byproducts | Surco and Haproba

Through partnerships with Surco and Haproba, Viña Concha y Toro recycles byproducts such as wine lees and grape pomace, transforming them into inputs for textiles, food, and nutraceuticals, demonstrating their potential for opportunities in various productive sectors.

As part of its circular economy strategy, the company has promoted strategic partnerships with local and innovative ventures that transform wine-making byproducts into high value-added solutions. These collaborations give a second life to materials that were previously considered waste. Among them are Surco and Haproba, which reuse inputs such as wine lees and grape pomace, contributing to sustainability and the development of new applications in different productive sectors.

SURCO

Since 2021, Surco has been working with the company to reuse wine lees, a sediment that remains in winemaking tanks and is traditionally considered waste. Thanks to this cooperation, the waste is transformed into an input for artisanal natural cotton dyeing processes, achieving intense colors that are applied to products such as bedding and waxed bags. This example shows how waste can acquire aesthetic and functional value.

HAPROBA

Haproba, for its part, innovates using grape pomace—the skin and seeds left over after winemaking—to produce 100% sustainable food ingredients with functional health properties. This byproduct is used to make flours and inputs rich in antioxidant fiber and phenolic compounds, which are used as natural preservatives and alternatives to chemical additives. The company has even developed a glycemic regulator for diabetics and is currently working on a project to create nutraceutical pellets for aquaculture nutrition, reducing the use of antibiotics in that industry.

Through these partnerships, Viña Concha y Toro not only prevents organic materials from becoming waste, but also encourages the creation of new products in sectors such as food, health, and design, reaffirming the potential of the circular wine economy to generate positive impacts beyond wine production.



Recycling of Organic Byproducts | Biostimulants

Viña Concha y Toro, together with international partners, is promoting the creation of circular biostimulants from wine industry waste, reducing dependence on agrochemicals and improving soil and vineyard health.

As part of the Circular Innovation program, Viña Concha y Toro, through its Research and Innovation Center (CII), is leading a project of the international Eureka network, with funding from CORFO, focused on finding new uses for wine industry waste.

The project, entitled "Development and evaluation of a process for obtaining low-carbon circular biostimulants from wine industry waste," has a duration of 36 months and is currently in its second year of implementation. It is being developed in collaboration with Viña Cono Sur and Bodegas Terras Gauda (Spain), as well as the Catholic University of Maule (Chile) and the University of Vigo (Spain), consolidating an ecosystem of scientific and business cooperation with an international reach.

The objective is to design and validate a microbiological and chemical extraction process to convert wine industry waste into a liquid biostimulant with a high content of beneficial microorganisms and macronutrients. This product will be applied via fertigation, reducing dependence on conventional agrochemicals, promoting soil and vineyard health, improving agricultural resilience, and contributing to

more sustainable and competitive wine production.

During the first cycle of trials, the optimal operating conditions of the bioreactor were identified to obtain a superior quality compost tea, with improvements also observed in soil health parameters, productivity, and quality in productive vineyards. Although the initial results are promising, they require validation over at least two additional seasons to confirm their consistency and scalability.

The initiative has a subsidy approved by CORFO of \$114,225,240 and a contribution from Viña Concha y Toro of \$177,584,948, reflecting the strategic commitment to applied research, circular innovation, and waste recovery as central pillars for advancing toward low-carbon viticulture committed to ecosystem regeneration.



KEY INITIATIVES

Upcycling Initiatives

Oh Seeds!

PAPER AND CARDBOARD

Labels and other plantable stationery marketing products, incorporating seeds into recycled office paper produced by local artisans.



Don Pallets

WOOD

Furniture and recycling points built from recycled and reused pallets. The furniture can be found in the EcoPlaza at the Pirque Plant.



Virutex

PLASTICS

Bottles and caps made from 100% recycled material from residual plastic (PET liner) from our labeling processes.



Kalewün

GLASS

Development of glasses and glassware based on the use of recycled bottles from our bottling plants and warehouses.



KEY INITIATIVES

Upcycling Initiatives

Ailen

WOOD

Furniture and décor made from reused French or American oak wine barrels from our wineries.



Visual Artist

CORKS

Use of recycled corks to create "wine-related" works of art, using a technique that can be defined as mosaic or experimental pointillism.



Kyklos

ELECTRONICS

Recycling of notebooks, CPUs, and cell phones for the Entel Reutiliza campaign, which reconditions and donates electronic equipment to students through Kyklos.



Barrier Ball

PLASTICS

Floating cover for liquid surfaces composed of plastic spheres filled with water made from 100% recovered high-density polyethylene.



KEY INITIATIVES

Eco-design of Primary Packaging | SWR Bottle Weight Accord

Viña Concha y Toro made a new global commitment by joining the SWR Bottle Weight Accord, setting a goal to reduce the average weight of its 750cc wine bottles to less than 420 grams by 2026. The Holding's average in 2024 was 446 grams.

In 2024, Viña Concha y Toro reinforced its waste management strategy by joining the SWR Bottle Weight Accord, a global pact that sets a goal of reducing the average weight of 750cc wine bottles to less than 420 grams by 2026. This initiative adds to the company's efforts to innovate in more sustainable packaging and responds to the need to rethink the life cycle of products, from design to final disposal.

The company has already begun implementing an eco-design plan for primary packaging, developing lighter bottles that maintain product quality and safety. This work is complemented by the optimization of secondary packaging, which considers the reduction of materials and the redesign of packaging formats. In this way, the company not only innovates in its own packaging system, but also reduces post-consumer waste faced by consumers, facilitating recycling and contributing to the circular economy.

Viña Concha y Toro's commitment includes:

- Progressively reducing the weight of bottles, prioritizing those with the largest volume in the portfolio.

- Advancing the redesign of primary packaging, which began in 2024.
- Working with suppliers and strategic partners throughout the value chain, promoting collaboration and shared innovation.
- Reporting progress periodically, strengthening transparency and promoting collective learning in the industry.

Key areas of the company, including Marketing, Purchasing, and Sustainability, participated in the signing of this agreement, reflecting a cross-functional and collaborative approach to this challenge. With this, Viña Concha y Toro commits to advancing its leadership in eco-design initiatives, consolidating a more responsible production model aligned with the expectations of consumers and global markets that demand more sustainable and efficient packaging.



2026 Goal

***Reduce the average weight
of 750cc wine bottles
750cc bottles to 420 grams.***

KEY INITIATIVES

Optimization of Secondary Packaging | Wrap Around

Viña Concha y Toro began implementing Wrap Around boxes in Chile, innovating in eco-design by eliminating partitions and optimizing the use of cardboard. This solution could mean potential savings of more than 1,000 tons of cardboard per year.

In 2024, Viña Concha y Toro began implementing Wrap Around boxes in Chile, an innovation in eco-design that replaces traditional boxes by eliminating the use of internal partitions. This change began to be implemented in the first quarter and is already being applied to some brands and destinations, with the aim of progressively replacing conventional packaging with more sustainable solutions.

The development of this initiative was made possible thanks to the collaborative work of different areas of the company, including Engineering, Packaging, Marketing, and Supply Chain, which evaluated technical, logistical, and product presentation alternatives to enable the transition. Currently, implementation is focused on the V1 line at the Vespucio Plant, a piece of equipment that was originally at the Lontué plant and was adapted for this new type of packaging, replacing the previous heat-shrink system.

Wrap Around boxes are designed for bottles and, unlike traditional boxes, do not require dividers, which simplifies the packaging structure and optimizes the

use of cardboard. This innovation allows for an estimated savings of 40 grams of cardboard per box, generating a direct impact on the reduction of post-consumer waste and offering a more efficient container for recycling.

The potential of this solution is enormous: in 2024, Viña Concha y Toro sold more than 30 million 9-liter boxes of wine, which equates to a potential saving of more than 1,000 tons of cardboard if all that production were to migrate to Wrap Around boxes.

Beyond material savings, this solution represents a step forward in the vision of eco-design and packaging innovation that the company promotes as part of its global strategy. The goal is to migrate as many products as possible to this format, which will consolidate a more responsible packaging model, with benefits for both the operation and end consumers. At the same time, it reaffirms Viña Concha y Toro's commitment to integrating sustainability into every stage of its value chain, transforming packaging into a driver of innovation and reduction of environmental impacts.



KEY INITIATIVES

Eco-design and Innovation in Packaging | Reduction in Input Weight

Viña Concha y Toro promotes eco-design in packaging by reducing the weight of bottles and boxes, thanks to innovation and collaboration with suppliers. These improvements reduce post-consumer waste and environmental footprint, strengthening sustainable practices.

Viña Concha y Toro has consolidated its commitment to innovation and eco-design in packaging, working closely with strategic suppliers and exploring new alternatives that reduce the amount of primary and secondary materials used. This effort seeks to minimize post-consumer waste and its environmental impact, ensuring that each container is more efficient and has a lower carbon footprint, without compromising product quality or consumer experience.

In Chile, a notable milestone is the reduction in the weight of the Casillero del Diablo Reserva bottle, which went from 580g to 470g, achieving a significant advance in material efficiency. In the United Kingdom, where wine is bottled from bulk exported from the source, additional improvements have been achieved. Brands that still use heavier packaging at source have reduced their weight at destination: for example, Diablo in Bordeaux format was reduced from 650g at source to 575g in the UK, and in Burgundy format from 580g at source to 370g, representing a substantial difference in terms of material and transport reduction.

In Argentina, the changes have been aimed at both bottles and secondary packaging. The Tribu wine box decreased from 193g to 170g, while the Reservado box went from 172g to 131g, an initiative equivalent in Chile to the implementation of wrap-around packaging. In terms of bottles, Casillero del Diablo stands out with a reduction from 475g to 420g, an adjustment that improves efficiency without affecting the strength of the packaging. Likewise, for mass-market wines such as Isla Negra, the weight of the bottles was reduced from 345g to 300g, allowing efficiency to be scaled up to a higher production volume and amplifying the positive impact throughout the value chain.

With these initiatives, the company is promoting a global strategy of material reduction, the result of years of close collaboration with key suppliers and the ongoing search for more sustainable packaging alternatives. These advances reflect a concrete contribution to reducing the environmental footprint and strengthen Viña Concha y Toro's commitment to innovation and the implementation of industry best practices.



KEY INITIATIVES

Eco-design and Innovation in Packaging | New Lightweight Formats

Viña Concha y Toro innovates with cans, Bag-in-Box, and bags in international markets, reducing its carbon footprint and waste. These sustainable and practical formats bring wine closer to young consumers, who value convenience, quality, and modern experiences.

Viña Concha y Toro promotes packaging diversification in its eco-design strategy, incorporating alternatives to glass such as aluminum cans, Bag-in-Box, and pouches. Iconic brands such as Casillero del Diablo, Devil's Carnival, and Diablo are exploring these formats in international markets such as Japan and the United Kingdom, with the aim of evaluating their reception and adaptability.

These packaging formats offer significant environmental and logistical advantages: lower carbon footprint, greater recyclability, and lower transport weight compared to glass. In addition, they contribute to reducing post-consumer waste generation and reinforce the transition to more sustainable packaging solutions.

The innovation also responds to a change in consumer habits. Wine in cans or boxes has left behind the perception of lower quality, positioning itself as a versatile, high-standard option. This advance has made it possible to expand the offering to younger consumers who are more socially and environmentally conscious and oriented toward convenience, practicality, and portability, favoring lightweight, individual formats that are adaptable to outdoor, casual, and on-the-go experiences.

In this way, the company combines sustainability, innovation, and consumer adaptation, exploring alternatives that consolidate its commitment to decarbonization and the development of a more responsible and dynamic wine industry.



KEY INITIATIVES

Eco-design and Innovation in Packaging | Life Cycle Analysis

In 2024, Viña Concha y Toro began updating its Life Cycle Analysis of packaging, focusing on reducing the impact of packaging through innovation, circularity, and working with suppliers, consolidating environmental commitments towards 2025.

During 2024, Viña Concha y Toro began updating the Life Cycle Assessment (LCA) of its packaging, which is currently in development and will be completed in 2025. This update will provide more robust and up-to-date information to drive innovation, circularity, and responsible packaging management within the company.

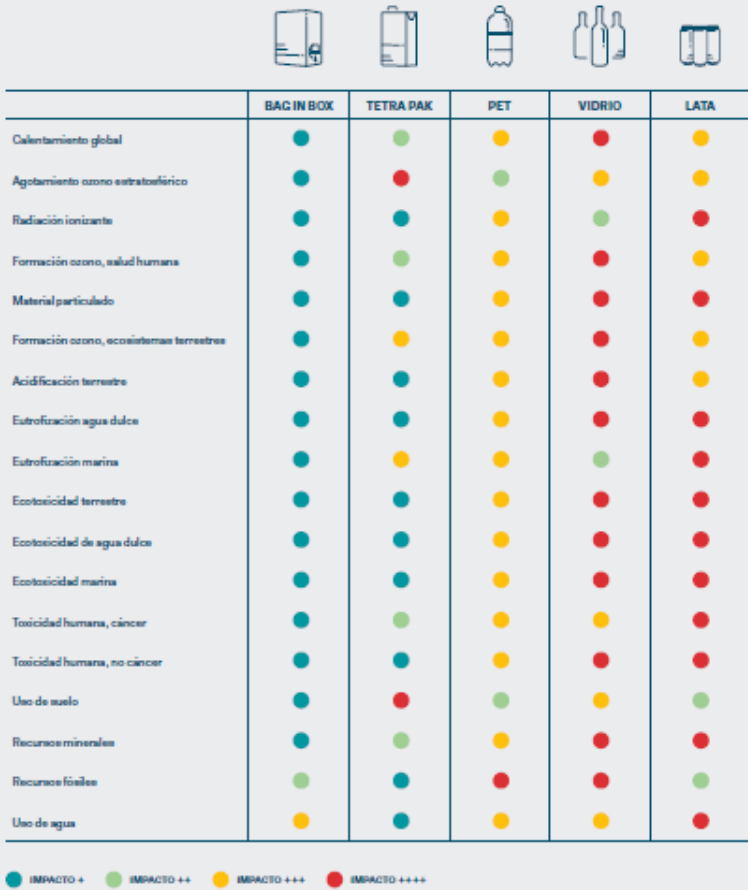
The study, initially conducted by the company, seeks to understand the environmental impacts of the main packaging formats used in the wine industry: glass, Bag in Box (BIB), aluminum cans, plastic, and beverage cartons. The assessment covers all stages of the life cycle, from raw material extraction to final disposal, including recycling scenarios in key markets such as Chile, the United States, Canada, Sweden, Finland, Norway, and the United Kingdom.

The LCA, an internationally standardized analytical framework, considered 18 categories of environmental impact, such as carbon footprint, atmospheric emissions, and pressure on water resources. The results showed that Bag in Box and liquid carton

formats have a lower impact in most categories, while glass and aluminum stand out for their high energy consumption in manufacturing.

Based on these findings, the company has focused its efforts on minimizing the impact associated with glass, a material that, although it is the most widely used in the industry due to its preservation and quality advantages, presents the greatest environmental challenges. To this end, work has been carried out on two fronts:

- Internal efficiency: the gradual incorporation of lighter bottles through design and prototyping processes, which has been reflected in the company's adherence to the SWR Bottle Weight Accord.
- Collaboration with suppliers: working closely with its main suppliers to measure, quantify, and reduce emissions in the production of primary and secondary packaging materials through the development of the Responsible Sourcing Program.



KEY INITIATIVES

Circular Education and Culture | Sustainability Week and Expo

Sustainability Week reflects Viña Concha y Toro's commitment to sharing its progress in sustainability and promoting the circular economy. Events like this strengthen environmental education, raise awareness of practices, and inspire innovative solutions.

For Viña Concha y Toro, educating, raising awareness, and inspiring around circularity is a fundamental part of its sustainability strategy. Beyond innovating in production processes, the company seeks to establish a shared and transformative culture, both within the organization and in its relationship with communities, suppliers, and strategic partners. During 2024, various initiatives were carried out to reinforce this commitment, creating training opportunities, meeting spaces, promoting recycling, and recognizing innovative projects that demonstrate that circularity is possible and achievable in different areas.

SUSTAINABILITY WEEK 2024

The fifth edition of Sustainability Week was held from November 26 to 28. This annual event highlights and disseminates the company's progress in its three production areas: Chile (Concha y Toro and Cono Sur), Argentina (Trivento), and the United States (Bonterra Organic Estates). The 2024 edition included in-depth presentations on climate change, addressing each subsidiary's carbon footprint, the reduction initiatives

implemented, and the path to decarbonization, as well as presentations on biodiversity in vineyards and regenerative practices, including the introduction of the new Regenerative Standard. This space has established itself as a key platform for education, exchange, and dissemination that actively involves collaborators, partners, and entrepreneurs.

EXPO UPCYCLING

As part of Sustainability Week, the Upcycling Expo was held, a fair that brought together entrepreneurs and national companies linked to the circular economy. The exhibition showed in a practical way how the company's waste can be transformed into higher value products, opening up possibilities for innovation and collaboration in different productive sectors. Organizations such as Virutex, Oh! Seeds, Kalewün, and Haproba participated, demonstrating with their projects the enormous potential of upcycling as a driver of sustainability, innovation, and positive impact, in line with the company's global vision.

Attendees Exhibitions
Sustainability Week

Climate Change, Biodiversity, and
Regenerative Practices

	No.
Concha y Toro	243
Cono Sur	10
Bonterra	3
Trivento	30
VCT Brazil	21
VCT Chile	18
VCT Europe	4
VCT Mexico	29
VCT USA	9
Asia	3
Total	370

KEY INITIATIVES

Education and Circular Culture | Reuse Campaign and Green Initiative

The Reuse campaign and Green Initiative recognition reflect how the active participation of employees drives the circular economy, promoting innovation, reuse, and new ideas for sustainable resource management.

PROMOTING RECYCLING: REUSE CAMPAIGN

In 2024, Viña Concha y Toro's corporate offices participated in the "Reuse" campaign, organized in conjunction with Entel and Kyklos, with the aim of promoting the circular economy in the technological field and giving a second life to disused equipment. The initiative invited employees to donate laptops, tablets, cell phones, and other devices that were still in good condition. These items were then reconditioned and delivered to schools and educational centers, expanding access to technology and generating a positive impact in communities that require more digital tools.

The campaign was promoted by the Sustainability Division and IT departments, showing that recycling and reuse are also possible in a dynamic field such as technology. In addition to responsibly managing electronic waste, "Reuse" promoted the active participation of employees, strengthening the environmental culture and demonstrating how companies can be a bridge between innovation and social inclusion.

GREEN INITIATIVE 2024

As part of the fifth edition of Sustainability Week, Viña Concha y Toro presented the "Green Initiative" award for the first time, designed to highlight sustainable innovation projects proposed by company employees. In this first edition, the Cachapoal Winery was recognized for its "Sustainable Refrigeration" project. This initiative proposes a system that would reduce water consumption in the wine filtration process by 99%, from 900,000 liters to just 10,000 liters per year, by recirculating the water used.

The project, chosen by a vote of the employees themselves, is an idea with great potential for scaling up and is shaping up to be a significant contribution to the sustainable management of the company's water resources. Its recognition marks the beginning of a tradition aimed at encouraging internal innovation, highlighting team proposals, and projecting solutions that, in the near future, could be implemented in different wineries and production processes of the company.





Chap. 05

CIRCULAR INNOVATION

Metrics and Results

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5.2 Type of Waste Disposal

5.3 Waste Categories

5.4 Waste Upcycling

5.5 Target Performance 2024

VIÑA CONCHA Y TORO
— FAMILY OF NEW WORLD WINERIES —



METRICS AND RESULTS

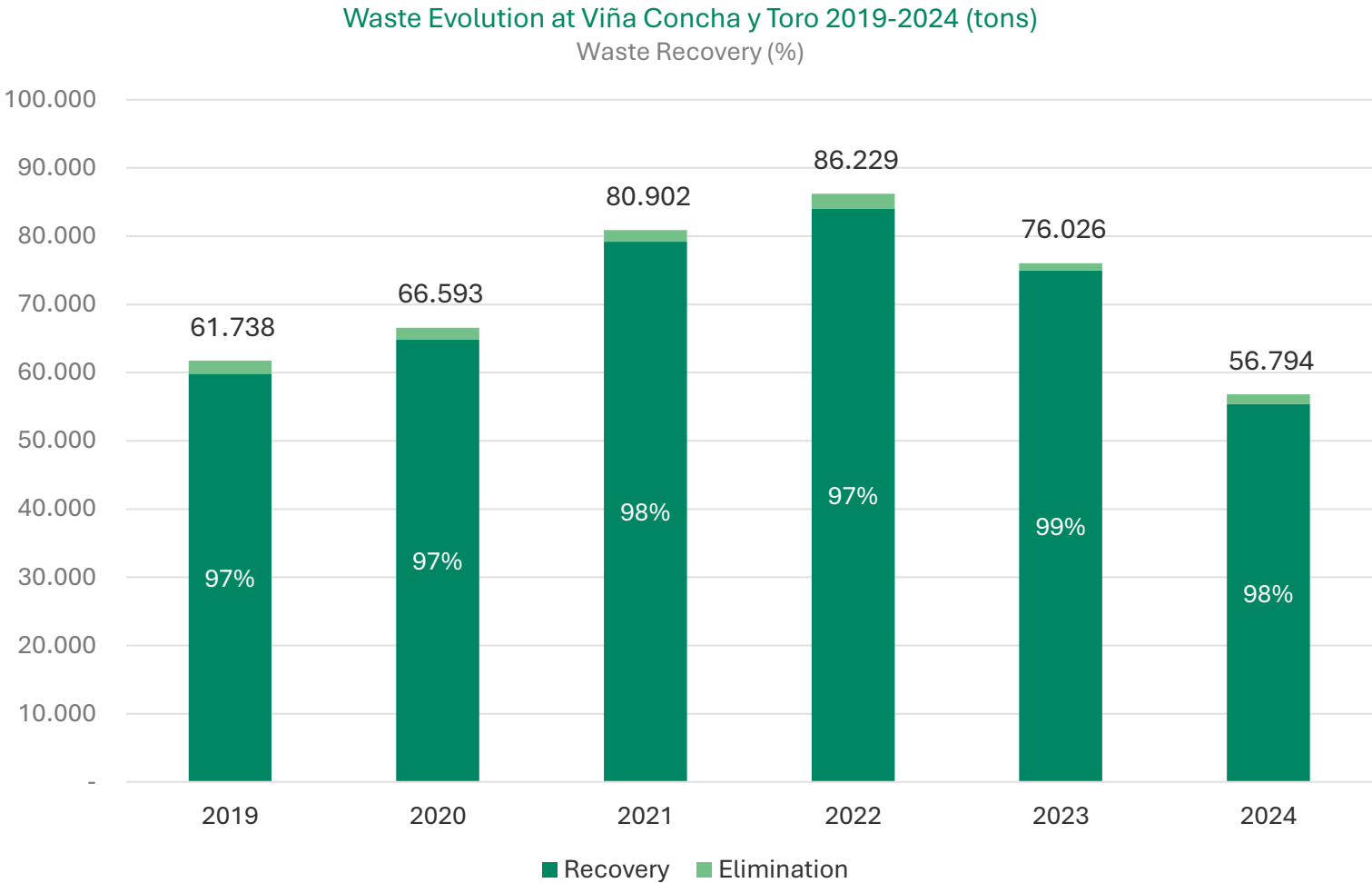
Waste Recovery

Waste 2024 with 98% recovery, consolidating efficiency and commitment to the circular economy.

In 2024, the total waste generated by the Viña Concha y Toro Holding reached 56,794 tons, a significant reduction compared to 2023 (76,026 tons). This decrease is mainly explained by the lower volume of grapes processed at Concha y Toro, which recorded 47,104 tons less, equivalent to a 17.4% decrease compared to the previous year.

Of the total waste generated, 55,409 tons were recovered (98%), while only 1,384 tons were sent for disposal. These results maintain the company's historical recovery rate, which in recent years has reached levels above 97%.

Recovery mainly includes pomace and stems, which are reincorporated as agricultural or industrial inputs, reinforcing the circular economy model. The 2024 performance reflects the strength of the Holding's waste management, with high recovery standards and a low proportion destined for final disposal.



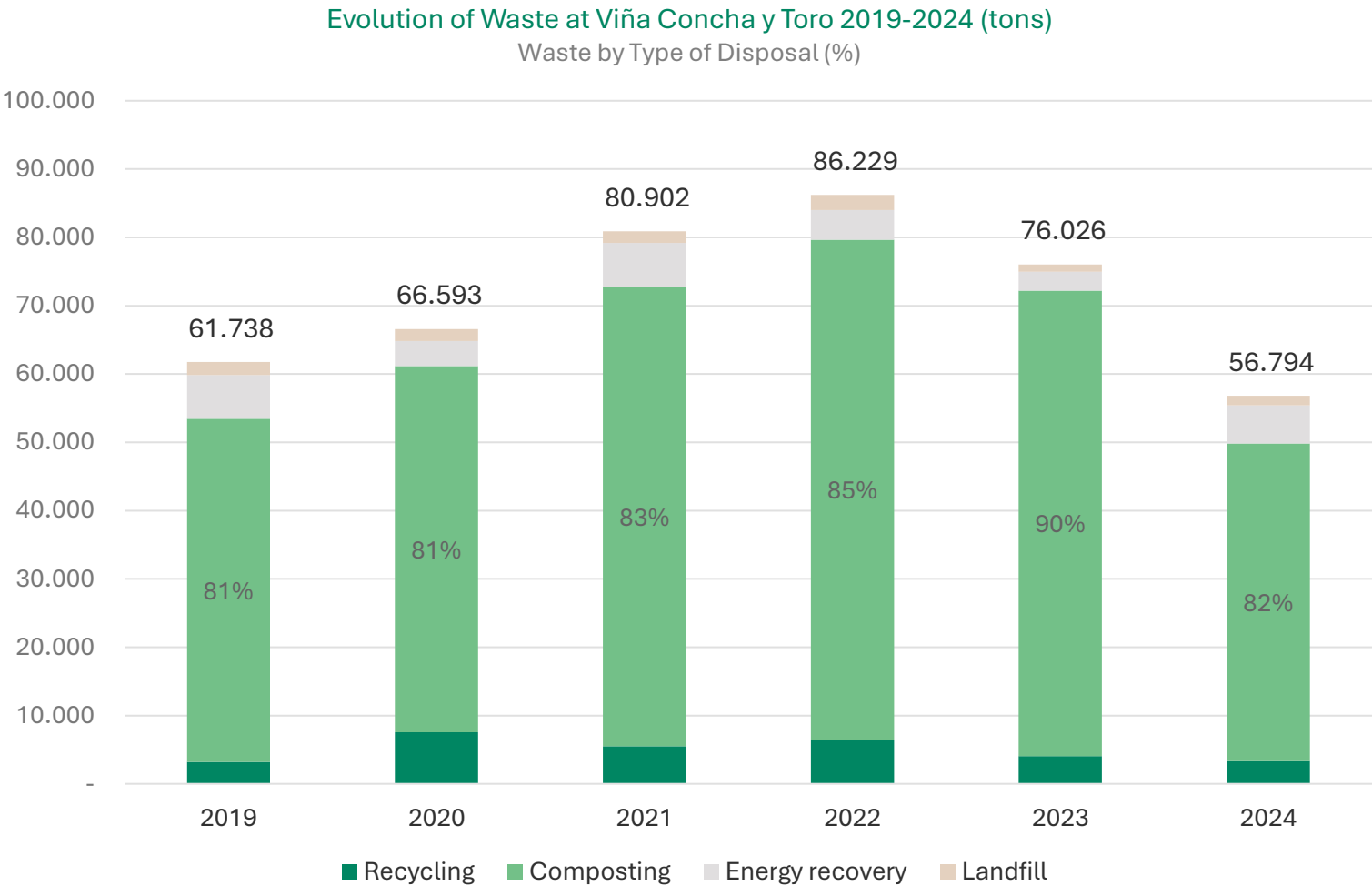
METRICS AND RESULTS

Type of Disposal Waste

Waste 2024 with 82% composting and minimal final disposal, strengthening the circular economy.

In 2024, Viña Concha y Toro Holding's waste management reached a total of 56,794 tons, distributed mainly between composting, recycling, and energy recovery. Composting accounted for 82% of the total (46,471 tons), consolidating itself as the predominant means of recovery thanks to the use of pomace and grape stems in agricultural soils. Recycling contributed 3,346 tons, while energy recovery reached 5,592 tons, both alternatives strengthening the circularity of the processes. Only 1,384 tons were sent to landfill, corresponding to 2.4% of the total, maintaining very low levels compared to industry standards.

Throughout the 2019–2024 period, recovery has consistently exceeded 97%, with sustained growth in composting practices and diversification into other recovery mechanisms. This performance confirms the soundness of the circular economy strategy, with minimal final disposal and maximum use of the byproducts generated.



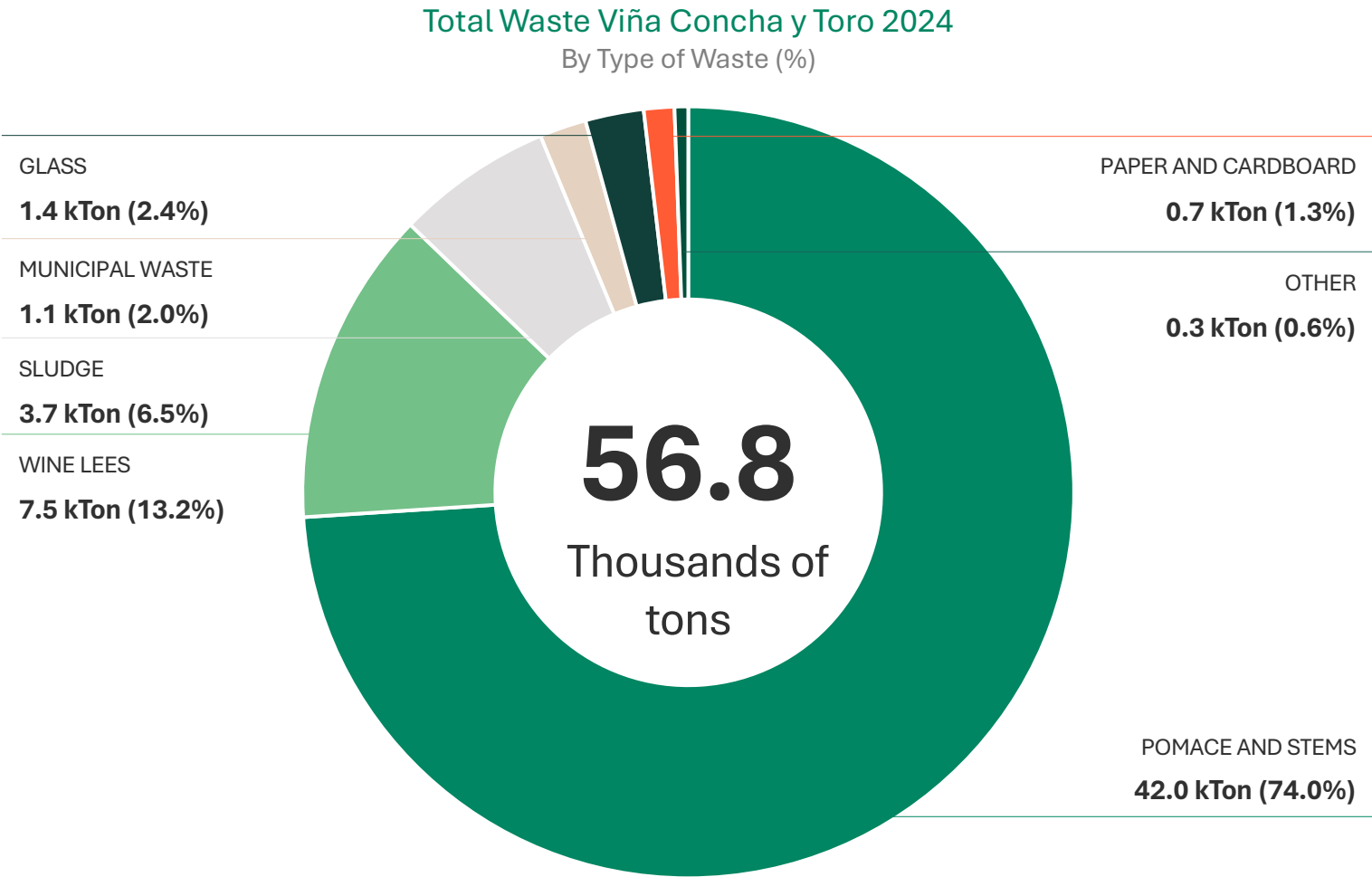
METRICS AND RESULTS

Waste Categories

74% of the waste generated in 2024 consisted of pomace and stems, which were recovered in the circular economy.

In 2024, the Viña Concha y Toro Holding generated a total of 56,794 tons of waste, the vast majority of which corresponded to byproducts of the winemaking process. Pomace and stems accounted for 42,012 tons, equivalent to 74% of the total, reaffirming their role as the main waste and recoverable material through composting and agricultural reincorporation. Wine lees reached 7,512 tons (13%), while sludge totaled 3,717 tons (7%), both managed through recovery in treatment and recovery processes. Glass accounted for 1,391 tons, while municipal waste amounted to 1,113 tons, and paper and cardboard totaled 725 tons.

Together, these fractions accounted for less than 5% of the total. Finally, other waste amounted to 324 tons. This distribution confirms that most of the waste comes from organic fractions of agricultural and oenological origin, which facilitates its recovery and reinforces the company's circular economy model.



METRICS AND RESULTS

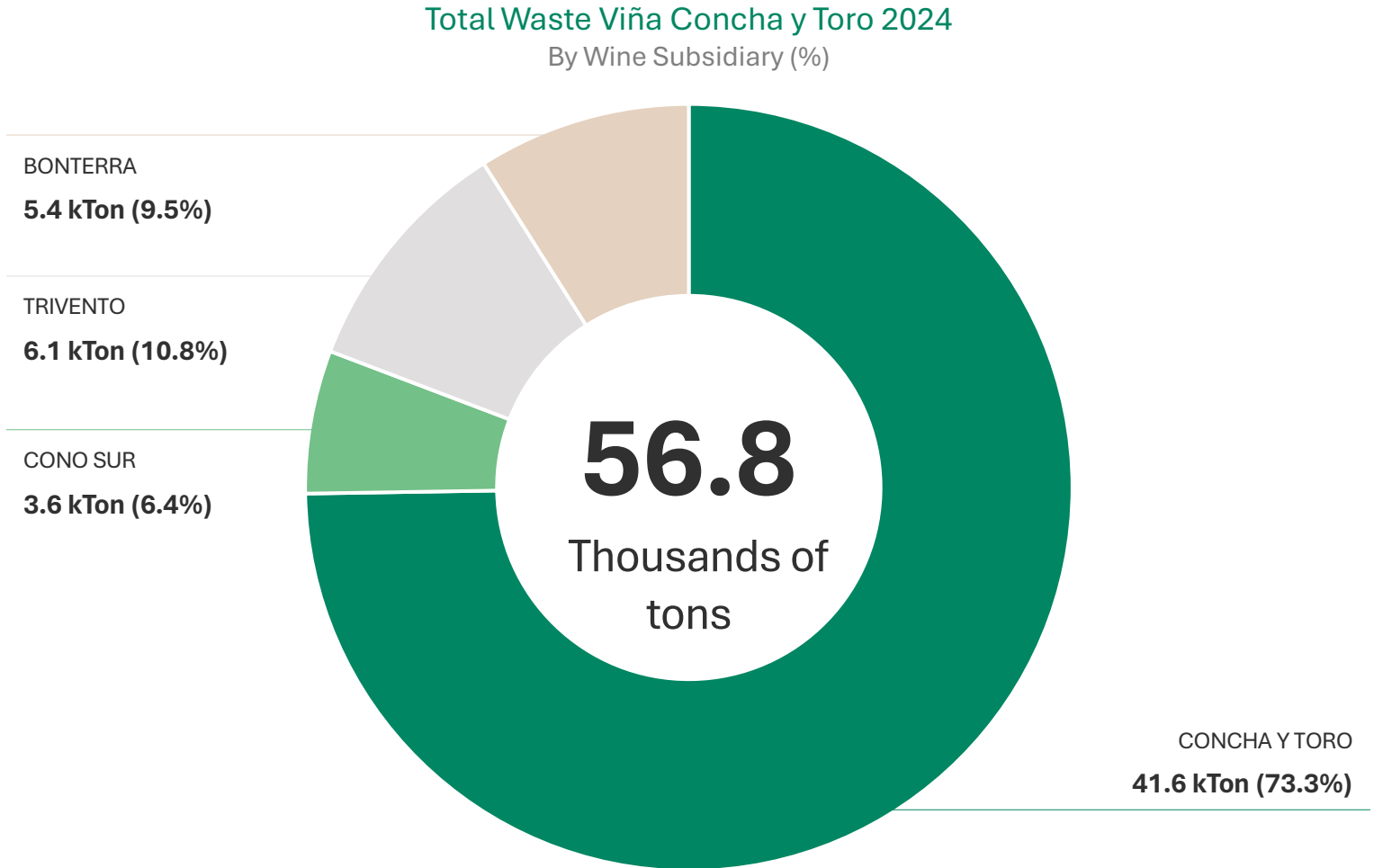
Waste by Subsidiary

All subsidiaries exceed 97% waste recovery, consolidating the corporate circular economy.

In 2024, the total waste generated by the Viña Concha y Toro Holding reached 56,794 tons, distributed mainly among its four production subsidiaries. Concha y Toro accounted for the largest share, with 41,635 tons (73% of the total), in line with its larger production scale in Chile.

Trivento, in Argentina, generated 6,144 tons (11%), while Bonterra, in the United States, reached 5,391 tons (9%). Cono Sur, for its part, recorded 3,623 tons, equivalent to 6% of the total. These differences respond directly to the volumes of winemaking and the installed capacity of each subsidiary. A cross-cutting aspect is that recovery exceeds 97% in all operations, thanks to the use of organic and industrial waste in composting, recycling, and energy recovery processes.

This performance demonstrates the consistency of waste management throughout the Holding, strengthening its commitment to the circular economy and the reduction of environmental impacts.



METRICS AND RESULTS

Waste by Process

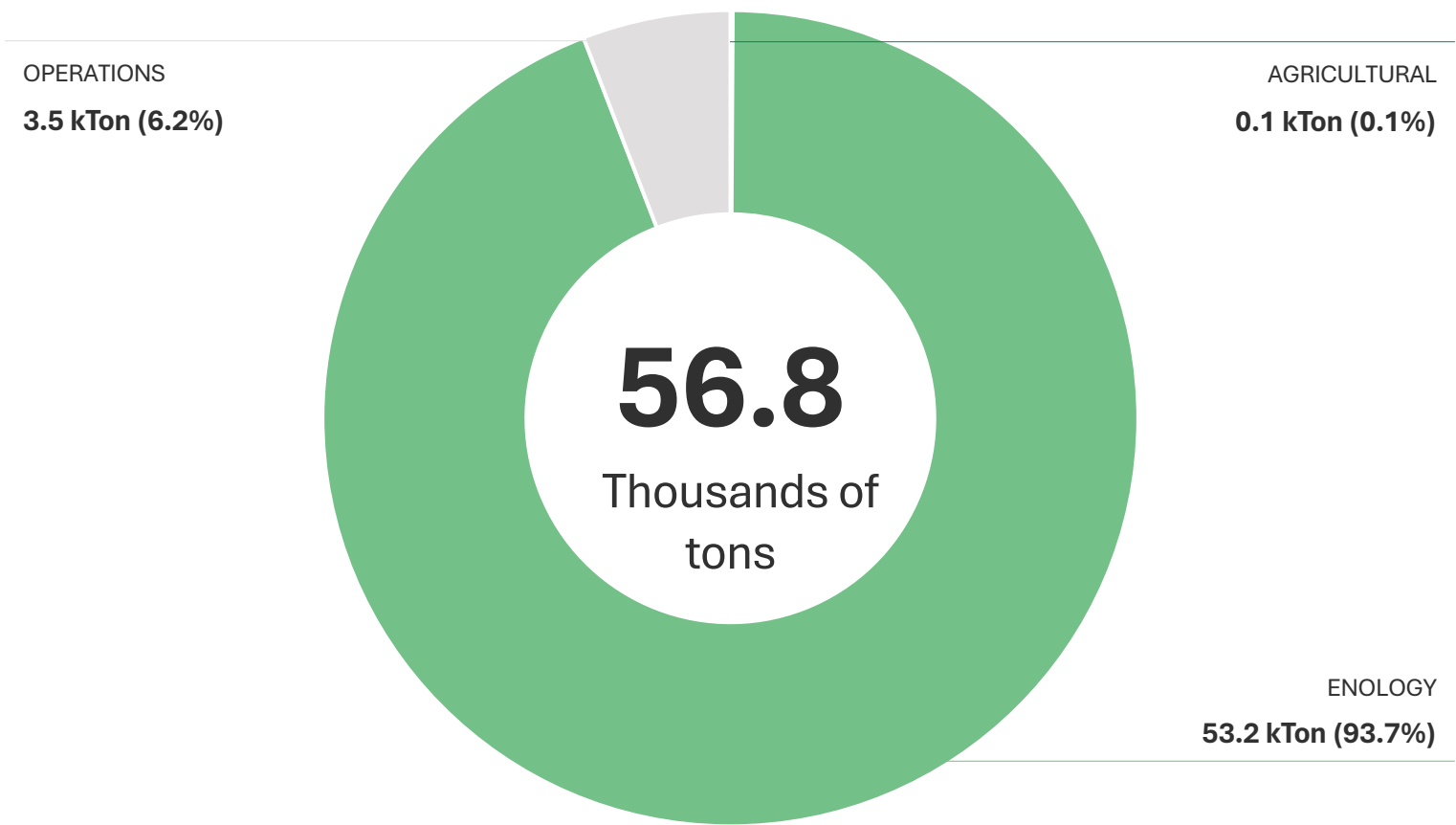
93.7% of waste comes from the winemaking process, with high levels of circular recovery.

In 2024, the Viña Concha y Toro Holding generated a total of 56,794 tons of waste, most of which was concentrated in the winemaking process. This represented 53,216 tons, equivalent to 94% of the total, resulting from winemaking and the handling of byproducts such as pomace, stems, and lees. Operations, which include logistical and administrative support activities, contributed 3,522 tons (6%), while agricultural waste was marginal, at 56 tons (0.1%).

This distribution shows that the winemaking phase is the main source of waste generation within the production chain, but also the one with the greatest potential for recovery through composting, recycling, and energy recovery.

The company maintains recovery standards of over 97%, reinforcing its commitment to the circular economy and sustainable management of byproducts, while seeking to progressively reduce the fraction destined for landfill disposal.

Total Waste Viña Concha y Toro 2024
By Production Process (%)



METRICS AND RESULTS

Waste by Category 2024

	Unit	Concha y Toro	Cono Sur	Trivento	Bonterra	Holding
Food Loss & Waste*	ton	35,146	3,601	5,545	5,231	49,523
Pomace and Stems	ton	29,872	3,284	4,651	4,206	42,012
Wine Lees	ton	5,275	318	894	1,025	7,512
Sludge	ton	3,481	0	237	0	3,717
Municipal Waste	ton	865	19	226	3	1,113
Glass	ton	1,297	2	50	41	1,391
Paper and cardboard	ton	607	0	70	48	725
Others	ton	237	1	17	69	324
Total	ton	41,635	3,623	6,144	5,391	56,794

	Unit	Concha y Toro	Cono Sur	Trivento	Bonterra	Holding
Recycling	ton	2,141	3	1,112	90	3,346
Composting	ton	33,343	3,284	4,570	5,274	46,471
Energy Recovery	ton	5,275	318	0	0	5,592
Landfill	ton	876	19	463	27	1,384
Total	ton	41,635	3,623	6,144	5,391	56,794

*According to Corporate Sustainability Assessment

METRICS AND RESULTS

Waste Consolidated 2019–2024

	Unit	2019	2020	2021	2022	2023	2024
Food Loss & Waste*	ton	53,828	58,533	72,544	78,892	70,260	49,523
Pomace and Stems	ton	48,065	54,080	64,413	70,675	63,104	42,012
Wine Lees	ton	5,763	4,454	8,131	8,217	7,155	7,512
Sludge	ton	3,533	3,310	3,651	2,863	1,948	3,717
Municipal Waste	ton	1,765	1,751	1,699	1,868	1,069	1,113
Glass	ton	1,420	1,675	1,578	1,300	1,391	1,391
Paper and cardboard	ton	850	975	1,053	895	843	725
Others	ton	341	349	378	411	516	324
Total	ton	61,738	66,593	80,902	86,229	76,026	56,794

	Unit	2019	2020	2021	2022	2023	2024
Recycling	ton	3,213	7,547	5,526	6,461	4,040	3,346
Composting	ton	50,234	53,618	67,178	73,208	68,145	46,471
Energy Recovery	ton	6,387	3,667	6,473	4,353	2,771	5,592
Landfill	ton	1,903	1,761	1,725	2,207	1,070	1,384
Total	ton	61,738	66,593	80,902	86,229	76,026	56,794

*According to Corporate Sustainability Assessment

METRICS AND RESULTS

2024 Performance

The company seeks to promote circular innovation through the upcycling of waste.

The Circular Innovation Program seeks to promote recycling and reuse of waste, demonstrating that it can be transformed into higher-value products through upcycling initiatives. It focuses on reducing waste sent to landfills and organic/food waste, managing 10 categories of waste through partnerships with local companies and entrepreneurs. This year, paper and cardboard, and cork were added, in collaboration with Oh Seeds and visual artist Valeria Salgado, showing that waste can be turned into resources that strengthen local development.

2025 Goal

10 waste categories with upcycling alternatives, representing 100% of the waste generated.

Waste Category	%	2021	2022	2023	2024	2025
Organic waste*		✓	✓	✓	✓	
Glass		✓	✓	✓	✓	
Paper and cardboard					✓	
Plastic		✓	✓	✓	✓	
Tetra						✓
Wood		✓	✓	✓	✓	
Cork					✓	
Textiles						✓
Electronics			✓	✓	✓	
Food waste			✓	✓	✓	

- ✓ Managed Category
- ✓ Committed Category

By 2024, eight of the ten waste categories have been addressed, accelerating compliance with the goal and representing more than 95% of waste.

Likewise, new alternatives were generated for the same waste category.



METRICS AND RESULTS

Performance 2024

	Unit	Base Year 2020	2021	2022	2023	2024
Total Waste Generation	Ton	66,593	80,902	86,229	76,026	56,794
Pomace and stems	Ton	54,080	64,413	70,675	63,104	42,012
Wine Lees	Ton	4,454	8,131	8,217	7,155	7,512
Sludge	Ton	3,310	3,651	2,863	1,948	3,717
Glass	Ton	1,675	1,578	1,300	1,391	1,391
Paper and cardboard	Ton	975	1,053	895	843	725
Others (Textiles, Cork, Tetra, Wood)	Ton	349	378	411	516	324
Municipal Waste	Ton	1,751	1,699	1,868	1,069	1,113
Total Waste Recovered	Ton	64,832	79,176	84,022	74,956	55,409
% Waste recovered (recycled or reused)	%	97.4%	97.9%	97.4%	98.6%	97.6%
Waste sent to landfill	Ton	1,761	1,725	2,207	1,070	1,384
% of Total Waste Holding	%	2.6%	2.1%	2.6%	1.4%	2.4%
Categories with Upcycling Committed	#	-	2	4	6	8
Categories with Upcycling Accumulated	#	-	4	6	7	8
% Goal Achievement	%		+100%	+100%	+100%	100%

METRICS AND RESULTS

2024 Management Summary

Viña Concha y Toro advances in circular economy with upcycling, eco-design, packaging reduction, and internal culture, projecting to reach 10 valued categories in 2025 and consolidate its leadership in sustainability and environmental resilience.

In 2024, Viña Concha y Toro consolidated its progress in waste recovery, maintaining high standards of recycling, reuse, and utilization of byproducts in all its operations. Efforts focused mainly on paper and cardboard and corks, with the company achieving 8 of the 10 waste categories with upcycling initiatives in development, moving closer to its goal of covering all 10 by 2025. In innovation, progress was made in researching the food use of a pomace bar, a project that seeks to transform this organic byproduct into value-added food. Currently in the testing phase, it is expected to evolve into a concrete product by 2025, marking a milestone in the diversification of circular solutions.

As in 2023, organic waste, which represents about 95% of the total generated, continues to be used for composting and soil enrichment, while industrial waste—glass, plastics, cardboard, and wood—continues to be managed at packaging plants by authorized recyclers, ensuring traceability and regulatory compliance.

During the year, new key initiatives in circular economy and sustainable packaging were incorporated: adherence to the SWR Bottle Weight Accord, optimization of secondary packaging through the Wrap Around system, and eco-design projects aimed at reducing the weight of inputs and creating lighter and more innovative formats. At the same time, the company reinforced internal circular education and culture with Sustainability Week and the Reuse campaign, which strengthened employee awareness and commitment.

In this way, Viña Concha y Toro not only continues the consolidated management of previous years, but also broadens its spectrum of valorization, generating innovative products and supporting external ventures that benefit from these materials. The commitment to reach 10 out of 10 categories valued by 2025 is progressing steadily, demonstrating that the circular economy is central to the company's sustainability and resilience in the face of environmental challenges in the sector.



PROGRESS 2024

100%

METRICS AND RESULTS

Challenges 2025

Advancing sustainable packaging, reducing bottle weight, and promoting circular economy through innovation.

By 2025, the challenge will be to consolidate new initiatives in two categories: beverage cartons (Tetra) and textiles, expanding the scope of the program.

In addition, progress will be made on eco-design and packaging innovation initiatives aimed at developing solutions that reduce environmental impacts and promote the circularity of materials in the industry.

Likewise, efforts will be made to continuously reduce the weight of packaging materials, particularly bottles, with the aim of advancing toward the goal set by the SWR Bottle Weight Accord.

Finally, the generation of new alternatives in categories already worked on will be promoted, strengthening alliances with local companies and enterprises that diversify waste destinations, promoting the circular economy and community development.



VIÑA CONCHA Y TORO
— FAMILY OF NEW WORLD WINERIES —

