

## W0. Introducción

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### W0.1

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#### (W0.1) Proporcione una descripción general y una presentación de su organización.

Founded in 1883, Viña Concha y Toro is Latin America's leading producer and occupies an outstanding position among the world's most important wine companies, currently exporting to 130 countries worldwide. The Company owns around 12,473 hectares [AJ1] of prime vineyards, in Chile (10,629 ha), Argentina (1,652 ha) and the United States (384 ha). It is headquartered in Santiago, Chile, and has 3,579 employees.

Viña Concha y Toro is vertically integrated and operates its own vineyards, winemaking cellars, and bottling plants. In Chile, it owns and manages vineyards in the major wine regions of the country, and its production operations include Viña Cono Sur, Viña Maipo, Palo Alto, Canepe, Maycas del Limarí, and Viña Almaviva. It also has production operations in Argentina and the United States through its subsidiaries Trivento Bodegas y Viñedos and Bonterra Organic Estates (former Fetzer Vineyards), respectively.

The Company's business strategy aims to achieve sustained growth in sales, market participation and share. To that effect, the Company has worked on a vertically integrated production model that focuses exclusively on wine: from its origin in the vineyard to its commercialization. To achieve this, significant investments have been made: in vineyards, wineries, modern plants, and recently in sales, participating directly in the distribution stage within several key markets.

Viña Concha y Toro has been part of the avant-garde in the Chilean wine industry and has positioned itself as a world-class wine company. To maintain this leadership, and a production chain in line with its long-term vision, the Company has embedded sustainability as part of its core philosophy and a strategic element in its business.

### W-FB0.1a/W-AC0.1a

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#### (W-FB0.1a/W-AC0.1a) ¿En qué actividades del sector de alimentos, bebidas y tabaco, y/o de materias primas agrícolas participa su organización?

Agricultura  
Procesamiento/Fabricación

## W0.2

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#### (W0.2) Indique las fechas de comienzo y fin del año sobre el que proporciona información.

	Fecha de comienzo	Fecha de finalización
Año de reporte	enero 1 2022	diciembre 31 2022

## W0.3

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#### (W0.3) Seleccione los países/las áreas en las que opera.

Argentina  
Chile  
Estados Unidos de América

## W0.4

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#### (W0.4) Seleccione la moneda utilizada para toda la información financiera divulgada en su respuesta.

USD

## W0.5

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#### (W0.5) Indique la opción que mejor describa el alcance de la divulgación de información para las empresas, las entidades o los grupos para los cuales se informan los impactos relacionados con el agua en su actividad comercial.

Empresas, entidades o grupos sobre los cuales se ejerce control operacional

## W0.6

(W0.6) Dentro de este alcance, ¿hay alguna región geográfica, instalación o aspecto hídrico que no esté incluido en su divulgación, o alguna otra exclusión?

No

## W0.7

(W0.7) ¿Su organización tiene un código ISIN u otro identificador único (por ejemplo, Ticker, CUSIP, etc.)?

Indique si puede proporcionar un identificador único para su organización.	Proporcione su identificador único
Sí, un símbolo Ticker	CONCHATORO
Sí, un código ISIN	US9271911060

## W1. Estado actual

### W1.1

(W1.1) Califique la importancia (actual y futura) de la calidad y cantidad del agua para el éxito de su empresa.

	Calificación de la importancia del uso directo	Calificación de la importancia del uso indirecto	Por favor, explique.
Cantidades suficientes de agua dulce de buena calidad disponible para su uso	Vital	Vital	The availability of sufficient amounts of good quality freshwater for use is vital for the success of our business due to the nature of our operations in the wine industry. This is true both in our direct operations, as well as indirect; in 2022, 51% of the grapes used in our products were purchased from external suppliers. Freshwater resources are vital for grape production; therefore we expect this dependency to continue in the future in both our direct and indirect operations (grape suppliers). Potential risks related to future water scarcity under climate change scenarios are assessed and considered as part of our business strategy. Water is a key input for grape production, essential for achieving the productive potential of land and enabling plantations to fully use other production factors that increase crop yields and quality. In 2022, 98% of our water use was associated with irrigation in our vineyards. The quality of irrigation water is another vital aspect of successful vine production, as it affects both crop yields and the physical condition of soils.
Cantidades suficientes de agua reciclada, salobre y/o producida disponible para su uso	Neutral	Neutral	Viña Concha y Toro does not use recycled water, brackish water or seawater in its production processes, and therefore the importance of the quality and quantity of these resources available is of "neutral" importance to the success of our business. In 2022, 98% of our water use was associated with irrigation in our vineyards, obtained from rainwater, surface and underground sources of freshwater. The quality of irrigation water is a vital aspect of successful vine production, and brackish or seawater is not suitable. Moreover, our vineyards and facilities are not located close to these sources. These factors are true both for our operations and those of our suppliers (indirect use). We have been analyzing the use of recycled water from the production process for use in the irrigation of vineyards, and this has already been implemented at some facilities. However, due to the large volume of water required for the agricultural production process and the location of our facilities (usually isolated, where the availability of this type of water is lower), this source can only be sufficient to supply a very small proportion of our needs. Therefore, we do not see our direct or indirect dependency on seawater, brackish water, or recycled water changing in the future.

### W-FB1.1a/W-AC1.1a

(W-FB1.1a/W-AC1.1a) ¿Qué materias primas agrícolas que requieren un uso intensivo del agua y que su organización produce y/u obtiene son las más importantes para su negocio en términos de ingresos? Seleccione hasta cinco.

Materias primas agrícolas	% de los ingresos que dependen de estas materias primas agrícolas	Producidas y/u obtenidas	Por favor, explique.
Otro producto de cultivo. Especifique (Grapes)	Más del 80 %	Ambas	We produce grapes in our own vineyards and also purchase grapes ( 51% in 2022) for use in our products.

## W1.2

(W1.2) En todas sus operaciones, ¿qué proporción de los siguientes aspectos hídricos se miden y monitorean con regularidad?

	% de sitios/instalaciones/operaciones	Frecuencia de las mediciones	Método de medición	Por favor, explique.

	% de sitios/installaciones/operaciones	Frecuencia de las mediciones	Método de medición	Por favor, explique.
Extracciones de agua - volúmenes totales	100 %	Una vez por mes	Flowmeter	The Company measures and monitors water withdrawal volumes in 100% of its operations, to have accurate information for the management and planning of its processes that need this resource. Water is withdrawn from fresh surface water (62.3%), groundwater (37.5%) and municipal supply (0.2%), depending on the location of our operations and the water sources available. For fresh surface and groundwater, this aspect is measured daily using different flowmeters, with the information consolidated on a monthly basis. The municipal supply is monitored on a monthly basis as part of our environmental reporting process, primarily for internal purposes. The data is used to measure environmental performance and reported to the different stakeholders in the company (including sustainability management) and publicly in our Integrated Report. Our vineyards have an irrigation plan that considers the full year and is adjusted on a weekly basis to account for the hydric conditions of the plants.
Extracciones de agua - volúmenes por fuente	100 %	Una vez por mes	Flowmeter	This aspect is measured and monitored at 100% of our facilities on a monthly basis as part of our environmental reporting process, primarily for internal purposes. The Company has three different sources of water withdrawals: surface freshwater, ground freshwater and potable water purchased from third party suppliers. The Company measures and monitors water uptake (liters per second) from each source, mainly to comply with water property rights that exist in areas surrounding the different operations, which can not be exceeded according to national legislation. Our vineyards have an irrigation plan that considers the full year and is adjusted on a weekly basis to account for the hydric conditions of the plants.
Agua arrastrada asociada con sus actividades del sector de metales y minería, o del carbón - volumen total [solamente para los sectores de metales y minería, y carbón]	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>
Agua producida asociada con sus actividades del sector de petróleo y gas - volúmenes totales [solamente para el sector de petróleo y gas]	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>
Calidad de las extracciones de agua	100 %	Una vez por año	Methodologies used for the measurements of: - pH, Electrical Conductivity, Cl, N O3, NH4; Potentiometry - Ca, Mg, Na, K, Fe, Mn, Zn, Cu, and other metals: A. Atomic P, B, - SO4; Colorimetric - HCO3; Volumetry	This parameter is measured at 100% of the installations to ensure that the extracted water meets the necessary parameters for the intended purpose (for example: irrigation, bucket cleaning, truck washing, etc). The Company has an internal laboratory where samples, mainly of water for operational use and discharge of wastewater, are sent for analysis. Monitored parameters include C/BOD, TSS, Nitrogen and Phosphorus. In addition, samples are sent on a monthly basis to a certified independent laboratory. When deviations are observed in the permitted parameters, the Company must make use of filtration or stabilization equipment with which the quality of the extracted water can be improved.
Vertido de agua - volumen total	100 %	Una vez por mes	Flowmeter	This aspect is measured (flowmeters) and monitored at 100% of our facilities on a monthly basis as part of our environmental reporting process, primarily for internal purposes. The measurement is used to get a better understanding of the downstream impacts and opportunities of the Company's water usage. All discharged water undergoes physical, chemical and / or biological treatment (industrial wastewater), before it is discharged to its final destination, which is carried out by a third party.
Vertido de agua - volúmenes por destino	100 %	Una vez por mes	Flowmeter	This aspect is measured and monitored at 100% of our facilities monthly as part of our environmental reporting process, primarily for internal purposes. The measurement is used to get a better understanding of the downstream impacts of the Company's water usage, and identify opportunities to improve. Water is discharged to three possible destinations: fresh surface water; municipal/industrial wastewater treatment plants; and through irrigation. Water that is discharged through irrigation evaporates or percolates into the soil and the final destination of water is unknown. Flow meters are installed at each wastewater discharge point that measure volume. All discharged water undergoes physical, chemical and / or biological treatment (industrial wastewater), before it is discharged to its final destination, which is carried out by a third party.
Vertido de agua - volúmenes por método de tratamiento	100 %	Una vez por mes	Flowmeter	This aspect is measured and monitored at 100% of our facilities on a monthly basis as part of our environmental reporting process, primarily for internal purposes. The measurement is used to get a better understanding of the downstream impacts of the company's water usage, and identify opportunities to improve. Flowmeters are installed at each wastewater discharge point that measure volume. All discharged water undergoes physical, chemical and / or biological treatment (industrial wastewater), before it is discharged to its final destination, which is, at some facilities, carried out by a third party.

	% de sitios/installaciones/operaciones	Frecuencia de las mediciones	Método de medición	Por favor, explique.
Calidad del vertido de agua - por parámetros estándar del efluente	100 %	Una vez por mes	Methodologies used for the measurements of: - pH, Electrical Conductivity,Cl,N O3,NH4; Potentiometry - Ca,Mg,N a,K,Fe,M n,Zn,Cu, and other metals: A.Atomic P,B, - SO4; Colorimetric - HCO3; Volumetry	This aspect is measured and monitored at 100% of our facilities monthly as part of our environmental reporting process, primarily for internal purposes. The measurement is used to get a better understanding of the downstream impacts and opportunities of the Company's water usage. All discharged water undergoes physical, chemical and / or biological treatment (industrial wastewater), before it is discharged to its final destination, which is, at some facilities, carried out by a third party. The Company has an internal laboratory where samples, mainly of water for operational use and discharge of wastewater, are sent for analysis between 2-5 times a week depending on the facility. Monitored parameters include C/BOD, TSS, Nitrogen and Phosphorus. In addition, samples are sent on a monthly basis to a certified independent laboratory.
Calidad del vertido de agua - emisiones al agua (nitratos, fosfatos, pesticidas y/u otras sustancias prioritarias)	100 %	Una vez por mes	Methodologies used for the measurements of: - pH, Electrical Conductivity,Cl,N O3,NH4; Potentiometry - Ca,Mg,N a,K,Fe,M n,Zn,Cu, and other metals: A.Atomic P,B, - SO4; Colorimetric - HCO3; Volumetry	The Company has an internal laboratory where samples, mainly of water for operational use and discharge of wastewater, are sent for analysis between once or twice a year depending on the facility. Monitored parameters include C/BOD, TSS, Nitrogen and Phosphorus.
Calidad del vertido de agua - temperatura	No relevante	<Not Applicable>	<Not Applicable>	Due to the nature of our activities, it is not necessary to monitor water discharge temperature at any of our installations. Water is maintained at ambient temperature at all stages of our operations. As such, we ensure that the discharge does not exceed the temperature limit established by local legislation (35°C). Although the nature of the Company's operations does not present a great risk of exceeding this discharge temperature, any potential change to this is monitored to ensure legal compliance. In line with our business plans, we do not anticipate this changing in future.
Consumo de agua - volumen total	100 %	Una vez por mes	Flowmeter	This aspect is measured and monitored at 100% of our facilities on a monthly basis as part of our environmental reporting process. The Company conducts an annual measurement of its water footprint following the Water Footprint Network methodology. This measures the total volume of water consumed in the production of our products, considering direct and indirect impacts in the supply chain. Direct consumption relates to water consumed during the productive process, while the indirect consumption considers water used along the production chain. We measure our water footprint in three components depending on the origin of the water consumed and the quality with which it is returned to the environment: Green Footprint, Blue Footprint and Grey Footprint. This measurement and its impact analysis help us to identify and assess future risks in our water use, identifying ways to reduce our environmental impacts, improve efficiency, and provide consistent and reliable reports.
Agua reciclada/reutilizada	100 %	Una vez por mes	Flowmeter	At the Nueva Aurora, Limari, Lolol, Peralillo and Curicó cellars in Chile, wastewater is treated and reused for irrigation in our vineyards. Flow meters are installed at each wastewater discharge point that measure volume, which in this case is water destined for reuse. Data is collected on a monthly basis. As no water is discharged elsewhere it can be assumed that 100% of this volume is reused for irrigation. Although the introduction of water reuse is being analyzed, water is not recycled or reused elsewhere in our operations, meaning that 100% of sites where this is relevant are monitored.
La provisión de servicios de agua, saneamiento e higiene (WASH, por sus siglas en inglés) de pleno rendimiento y gestionados de forma segura para todos los trabajadores	100 %	Una vez por mes	Flowmeter	This aspect is measured and monitored at 100% of our factories on a monthly basis as part of our environmental reporting process. The Company provides full access (100%) to safe drinking water and toilet services in every facility where the tasks done by the Company workers demand it. According to Chilean legislation (Article 21 of Supreme Decree 594), for every 10 workers there must be at least one sink, one toilet and one shower, independent and separated by gender. The access that the Company provides to toilet services for its workers, goes beyond the minimum requirements set by law.

## W1.2b

(W1.2b) ¿Cuáles son los volúmenes totales de extracción, vertido y consumo de agua en todas sus operaciones, cómo son estos volúmenes en comparación con los del año de reporte anterior, y cómo se prevé que cambien?

	Volumen (megalitros/año)	Comparación con el año del reporte anterior	Motivo principal de la comparación con el año del reporte anterior	Pronóstico de cinco años	Motivo principal de la previsión	Por favor, explique.
Total de extracciones	48385	Mucho mayor	Otro. Especifique. (Low rainfall and high temperatures in central-southern region of Chile (conditions predicted in 2021) created need for increased withdrawals and water purchases for irrigation to maintain production)	Casi igual	Otro. Especifique. (Future low rainfall projections balanced by increased efficiency of agricultural and irrigation processes)	In our vision of the future, we anticipate maintaining a consistent level of total water withdrawal. Presently, Chile experiences a seasonal scarcity of rainfall during the summer months, rendering one of our primary methods of water withdrawal less effective during this period. As a result, it becomes imperative for us to explore alternative water management models and increased efficiency in agricultural and irrigation processes to maintain our agricultural operations that would otherwise rely on natural rainfall.
Total de vertido	737	Casi igual	Otro. Especifique. (Total water discharges remained almost identical in 2022 as in 2021. Only a relatively minor share of the water withdrawn by the Company is treated and discharged. This is all associated with our cellar and packaging plant facilities)	Casi igual	Aumento/Disminución de la actividad comercial	We expect that total water discharges remained the same for the future years as only a relatively minor share of the water withdrawn by the Company is treated and discharged. This is all associated with our cellar and packaging plant facilities.
Consumo total	47651	Mucho mayor	Otro. Especifique. (Low rainfall and high temperatures in central-southern region of Chile created need for increased withdrawals and water purchases for irrigation to maintain production. Almost all withdrawn water is consumed (irrigation).)	Casi igual	Otro. Especifique. (Future low rainfall projections balanced by increased efficiency of agricultural and irrigation processes)	In the future, we expect the production level to continue to grow. The impact this has on water withdrawals depends largely on weather conditions, such as rainfall and temperature, and how these change. Most (97%) of our water consumption goes to irrigate the vines, and a significant portion is not consumed by the plants, but seeps into the soil or evaporates as part of the process. The industry standard is not to consider this water as "consumed", as it is returned to the watershed in an unaltered state.

## W1.2d

(W1.2d) Indique si se extrae agua de áreas con estrés hídrico, y especifique la proporción, cómo se compara con el año de reporte anterior, y cómo se prevé que cambie.

	Las extracciones se realizan en áreas con estrés hídrico	% de las extracciones que se realizan en áreas con estrés hídrico	Comparación con el año del reporte anterior	Motivo principal de la comparación con el año del reporte anterior	Pronóstico de cinco años	Motivo principal de la previsión	Herramienta de identificación	Por favor, explique.
Fila 1	Sí	76-99	Casi igual	Aumento/Disminución de la actividad comercial	Casi igual	Aumento/Disminución de la actividad comercial	WRI Aqueduct	Although the volume had a decrease of 9.6% between 2021 and 2022, the proportion of our total withdrawals estimated to come from water-stressed areas remains almost the same since 2021. We use the categorizations of the WRI Aqueduct tool. Viña Concha y Toro uses this tool as part of an annual evaluation of our exposure to water risks in our operations (direct), as well as in the operations of our grape suppliers (indirect). We consider water-stressed areas to be those with "High" and "Extremely high" baseline water stress according to this tool. In regards to the trend of this indicator for the next five years, the percentage of water extractions from water-stressed areas is expected to be the same.

## W-FB1.2e/W-AC1.2e

(W-FB1.2e/W-AC1.2e) Para cada materia prima indicada en la pregunta W-FB1.1a/W-AC1.1a, ¿conoce la proporción que se produce/obtiene de áreas con estrés hídrico?

Materias primas agrícolas	Se conoce la proporción de esta materia prima que se produce en áreas con estrés hídrico	Se conoce la proporción de esta materia prima que se obtiene de áreas con estrés hídrico	Por favor, explique.
Otras materias primas de W-FB1.1a/W-AC1.1a. Especifique (Grapes)	Sí	Sí	According to our most recent analysis, using the WRI Aqueduct tool, 7 of the areas in Chile (of 8), in addition to one water basin in Argentina, in which we produce grapes and purchase grapes are in regions with "High" or "Extremely high" risk of "Baseline Water Stress". In the foreseeable future, we anticipate no significant changes, since the map of the WRI Aqueduct tool and the boundaries of our operations have not changed, and these conditions are likely to persist in the future. According to WRI's prediction for 2030 under a "business as usual" scenario, we anticipate that 100% of our grape commodities in these regions will continue to be produced in areas under high or extremely high risk of water stress.

## W-FB1.2f/W-AC1.2f

**(W-FB1.2f/W-AC1.2f) ¿Qué proporción de las materias primas agrícolas producidas que se indicaron en W-FB1.1a/W-AC1.1a se originan en áreas con estrés hídrico?**

Materias primas agrícolas	% del total de materias primas agrícolas que se producen en áreas con estrés hídrico	Por favor, explique.
Otras materias primas producidas de W-FB1.2e/W-AC1.2e. Especifique (Grapes)	76-99	According to our most recent analysis, using the WRI Aqueduct tool, 7 of the areas in Chile (of 8), in addition to one water basin in Argentina, in which we produce grapes are in regions with "High" or "Extremely high" risk of "Baseline Water Stress". In the foreseeable future, we anticipate no significant changes, since the map of the WRI Aqueduct tool and the boundaries of our operations have not changed, and these conditions are likely to persist in the future. According to WRI's prediction for 2030 under a "business as usual" scenario, we anticipate that 100% of our grape commodities in these regions will continue to be produced in areas under high or extremely high risk of water stress.

**W-FB1.2g/W-AC1.2g**

**(W-FB1.2g/W-AC1.2g) ¿Qué proporción de las materias primas agrícolas obtenidas que se indicaron en W-FB1.1a/W-AC1.1a se origina en áreas con estrés hídrico?**

Materias primas agrícolas	% del total de materias primas agrícolas que se obtienen de áreas con estrés hídrico	Por favor, explique.
Otras materias primas obtenidas de W-FB1.2e/W-AC1.2e. Especifique (Grapes)	76-99	According to our most recent analysis, using the WRI Aqueduct tool, 7 of 8 of the waterbasins in Chile in which we operate, in addition to one waterbasin in Argentina, from which we purchase grapes are in regions with "high" or "extremely high" risk of "Baseline Water Stress". In the foreseeable future, we anticipate no significant changes, since the map of the WRI Aqueduct tool and the boundaries of our operations have not changed, and these conditions are likely to persist in the future. According to WRI's prediction for 2030 under a "business as usual" scenario, we anticipate that 100% of our grape commodities in these regions may be produced in areas under high or extremely high risk of water stress.

**W1.2h**

**(W1.2h) Proporcione datos sobre la extracción total de agua por fuente.**

	Relevancia	Volumen (megalitros/año)	Comparación con el año del reporte anterior	Motivo principal de la comparación con el año del reporte anterior	Por favor, explique.
Agua superficial dulce, inclusivo agua de lluvia, humedales, ríos y lagos	Relevante	30677	Mucho mayor	Otro. Especifique. (This year, the climate conditions were adverse (as predicted in 2021), and rainfall was scarce over the central-southern part of the country during the summer months, which resulted in the increase of water withdrawal used in the agricultural process)	In 2022, 63.4% of water consumed in our productive processes was from fresh surface water sources. Despite improvements in efficiency, absolute withdrawals from this source have risen since. This is due to an increase in demand for irrigation, driven by climate conditions during the year. We analyse these trends using our Climate Effect Indicator, which normalizes year-to-year consumption by climate conditions in order to understand and manage changes in irrigation efficiency over time.
Agua superficial salobre/agua salada	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	Viña Concha y Toro do not use brackish water or seawater in any of our direct operations, nor is it used in any part of our supply chain. The characteristics of this water source are not suitable for our operations.
Agua subterránea - renovable	Relevante	17612	Mucho mayor	Otro. Especifique. (This year, the climate conditions were adverse (as predicted in 2021), and rainfall was scarce over the central-southern part of the country during the summer months, which resulted in the increase of water withdrawal used in the agricultural process)	In 2022, 36.4% of the water consumed in our production processes came from subway sources. This was increased by 27% compared to 2021. An important factor behind this change due to an increase in demand for irrigation, driven by climate conditions during the year. We analyse these trends using our Climate Effect Indicator, which normalizes year-on-year consumption to weather conditions to understand and manage changes in irrigation efficiency over time.
Agua subterránea - no renovable	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	All of the groundwater sources which Viña Concha y Toro use in our operations are renewable.
Agua producida/arrastrada	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	Viña Concha y Toro does not operate in the oil and gas, or other extractive industry.
Fuentes de terceros	Relevante	94	Menor	Cambio en la metodología de contabilidad	In 2022, 0.2% of the water consumed in our production processes came from third-party sources, and absolute withdrawals from this source have remained more or less the same since 2018, however, in 2022 we had a decrease of 8% compared to 2021. Water withdrawals from this source are very low compared to other sources. As such, we did not perform an in-depth analysis of trends in water withdrawals from this source. Future changes may be driven by the same factors described above, although we do not anticipate any substantial changes.

**W1.2i**

(W1.2i) Proporcione datos sobre el vertido total de agua por destino.

	Relevancia	Volumen (megalitros/año)	Comparación con el año del reporte anterior	Motivo principal de la comparación con el año del reporte anterior	Por favor, explique.
Agua superficial dulce	Relevante	442	Casi igual	Aumento/Disminución de la actividad comercial	The volume of water discharged into fresh surface water destinations has remained relatively stable compared to the data from 2021. Any fluctuations observed in this indicator are likely attributed to variations in production levels among our different facilities. To ensure responsible environmental practices, the Company has implemented specially designed wastewater treatment systems across all our facilities. These state-of-the-art systems diligently monitor and control the wastewater treatment processes, safeguarding the quality of water before its discharge
Agua superficial salobre/agua salada	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	Viña Concha y Toro do not use brackish water or seawater in any of our direct operations, nor is it used in any part of our supply chain. The characteristics of this water source are not suitable for our operations.
Agua subterránea	Relevante	112.6	Casi igual	Aumento/Disminución de la actividad comercial	The volume of water discharged into groundwater water destinations has remained relatively stable compared to the data from 2021. Any fluctuations observed in this indicator are likely attributed to variations in production levels among our different facilities.
Destinos de terceros	Relevante	182.1	Mucho menor	Aumento/Disminución de la eficiencia	Water discharge by third-party destinations has experienced a notable decrease, primarily attributed to the successful implementation of various water efficiency projects across our operations.

W1.2j

(W1.2j) En sus operaciones directas, indique el mayor nivel al que trata su vertido.

	Relevancia del nivel de tratamiento para el vertido	Volumen (megalitros/año)	Comparación del volumen tratado con el año de reporte anterior	Motivo principal de la comparación con el año del reporte anterior	% de sus sitios/installaciones/operaciones a los que se aplica este volumen	Por favor, explique.
Tratamiento terciario	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>	Tertiary treatments are not required by Chilean law to attain permitted discharge levels. Hence, this treatment level is not relevant to our Company.
Tratamiento secundario	Relevante	365	Mucho menor	Aumento/Disminución de la actividad comercial	100 %	This indicator represents treatment of wastewater from all of our facilities in Chile, Argentina and USA. Concha y Toro complies with regulations of Chile's General Directorate of Water for discharges on fresh surface water.
Solamente tratamiento primario	Relevante	215	Mayor	Aumento/Disminución de la actividad comercial	100 %	This indicator represents treatment of wastewater from all of our facilities in Chile, Argentina and USA. Primary treatment is performed on discharges which are sent to third parties for further treatment.
Vertido en el medio ambiente natural sin tratamiento	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>	Discharge to the natural environment without treatment is not permitted by Chilean law. Hence, Concha y Toro does not make these type of discharges.
Vertido en un tercero sin tratamiento	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>	This treatment level is not relevant for our Company as all discharges to third parties have a primary treatment done.
Otro	No relevante	<Not Applicable>	<Not Applicable>	<Not Applicable>	<Not Applicable>	There are no other relevant treatment levels for discharges.

W1.2k

(W1.2k) Proporcione detalles de las emisiones de nitrato, fosfatos, pesticidas y otras sustancias prioritarias en el agua que su organización realizó en el año de reporte.

	Emisiones al agua en el año de reporte (toneladas métricas)	Categoría(s) de sustancias incluidas	Enumere las sustancias específicas incluidas	Por favor, explique.
Fila 1	0	Nitratos Fosfatos Pesticidas	<Not Applicable>	Methodologies used for the measurements of: - pH, Electrical Conductivity, Cl, NO <sub>3</sub> , NH <sub>4</sub> : Potentiometry - Ca, Mg, Na, K, Fe, Mn, Zn, Cu, and other metals: A. Atomic P.B. - SO <sub>4</sub> : Colorimetric - HCO <sub>3</sub> : Volumetry

W1.3

(W1.3) Proporcione una cifra para la eficiencia de la extracción de agua total de su organización.

	Ingresos	Volumen total de extracción de agua (megalitros)	Eficiencia de extracción de agua total	Tendencia anticipada
Fila 1	1012881 490	48385		VCT analyzes trends in irrigation demand in the context of inter-annual and longer-term climate changes. This was higher in 2022, mainly explained by the lack of rainfall in central-southern Chile in the summer months (last year we received an unusual amount of rainfall during January). Scenario analysis indicates that in the future irrigation demand linked to climate will grow. Thus, we anticipate that efficiency may drop from 2022.

## W-FB1.3/W-AC1.3

(W-FB1.3/W-AC1.3) ¿Calcula o recopila información sobre la intensidad del agua para cada materia prima indicada en la pregunta W-FB1.1a/W-AC1.1a?

Materias primas agrícolas	Se calcula/recopila información sobre la intensidad del agua para esta materia prima producida	Se calcula/recopila información sobre la intensidad del agua para esta materia prima obtenida	Por favor, explique.
Otras materias primas de W-FB1.1a/W-AC1.1a. Especifique (Grapes)	Sí	Sí	Viña Concha y Toro calculates the water intensity of its primary commodity - grapes - using the methodology of the Water Footprint Network. This calculation considers the entire production process and includes supply chain activities, such as distribution. First, the water footprint for our produced grapes is calculated using local data on yield and water use. Water consumption is collected and analysed on a monthly basis, both for cellars and vineyards. Then, on an annual basis, the water footprint of sourced grapes is estimated by applying this ratio to data on the volume of grapes purchased using data from geographically close vineyards with similar quality.

## W-FB1.3a/W-AC1.3a

(W-FB1.3a/W-AC1.3a) Proporcione información sobre la intensidad del agua para cada materia prima agrícola mencionada en W-FB1.3/W-AC1.3 que usted produce.

### Materia prima agrícola

Otras materias primas producidas de W-FB1.3/W-AC1.3. Especifique (Grapes)

### Valor de la intensidad del agua (m3/denominador)

0.28

### Numerador: aspecto hídrico

Consumo total de agua

### Denominador

Kilogramos

### Comparación con el año del reporte anterior

Mucho mayor

### Por favor, explique.

The year-to-year water requirement for irrigation is heavily influenced by the unique weather conditions experienced during each growing season, as well as the level of production, leading to the anticipation of significant variations (with corresponding thresholds to describe such changes). In 2022, we encountered a challenging summer with notably reduced rainfall, prompting us to adapt our methodologies, resulting in an observed increase in our water intensity.

During the 2022 growing season, the scarcity of rainfall presented an unprecedented challenge for our agricultural operations. As a result, we had to intensify our irrigation efforts to ensure adequate water supply for our crops. This adjustment in water management practices, while necessary to maintain the health and productivity of our plants, contributed to the overall rise in water intensity for that particular year. However, our climate scenario analysis indicates that in the future irrigation demand linked to climate will grow. Thus, we anticipate that efficiency may drop from 2021, but the long-term trend will be an improvement as we implement our goal to reduce our product water footprint by 10% versus 2020. Use of metrics & strategy to reduce water intensity: This metric is used within the organization to guide our strategy in relation to water resources. Efficient and responsible management of water resources is one of the central focuses of our 2025 Sustainability Strategy, with objectives that respond to the level of water stress risk that our direct and indirect operations, and stakeholders in our local communities, are exposed to. Under this Strategy, we have committed to extending water efficiency measures to at least 50% of our production processes, in addition to reducing the water footprint of our product by 10% (per bottle) with respect to 2020.

## W-FB1.3b/W-AC1.3b

(W-FB1.3b/W-AC1.3b) Proporcione información sobre la intensidad del agua para cada materia prima agrícola mencionada en W-FB1.3/W-AC1.3 que usted obtiene.

**Materias primas agrícolas**

Otras materias primas obtenidas de W-FB1.3/W-AC1.3. Especifique (Grapes)

**Valor de la intensidad del agua (m3/denominador)**

0.27

**Numerador: Aspecto hídrico**

Consumo total de agua

**Denominador**

Kilogramos

**Comparación con el año del reporte anterior**

Mucho mayor

**Por favor, explique.**

The year-to-year water requirement for irrigation is heavily influenced by the unique weather conditions experienced during each growing season, as well as the level of production, leading to the anticipation of significant variations (with corresponding thresholds to describe such changes). In 2022, Chile encountered a challenging summer with notably reduced rainfall. During the 2022 growing season, the scarcity of rainfall presented an unprecedented challenge for almost every agricultural process for our suppliers. As a result, they had to intensify our irrigation efforts to ensure adequate water supply for our crops. This adjustment in water management practices, while necessary to maintain the health and productivity of the plants, contributed to the overall rise in water intensity for that particular year. However, our climate scenario analysis indicates that in the future irrigation demand linked to climate will grow. Thus, we anticipate that efficiency may drop from 2021, but the long-term trend will be an improvement as we implement our goal to reduce our product water footprint by 10% versus 2020. Use of metrics & strategy to reduce water intensity: This metric is used within the organization to guide our strategy in relation to water resources. Efficient and responsible management of water resources is one of the central focuses of our 2025 Sustainability Strategy, with objectives that respond to the level of water stress risk that our direct and indirect operations, and stakeholders in our local communities, are exposed to. Under this Strategy, we have committed to extending water efficiency measures to at least 50% of our production processes, in addition to reducing the water footprint of our product by 10% (per bottle) with respect to 2020.

## W1.4

(W1.4) ¿Alguno de sus productos contiene sustancias clasificadas como peligrosas por una autoridad reguladora?

	Productos que contienen sustancias peligrosas	Comentario
Fila 1	No	c

## W1.5

(W1.5) ¿Interactúa con su cadena de valor en asuntos relacionados con el agua?

	Involucramiento / Vinculación	Motivo principal por el que no se vincula	Por favor, explique.
Proveedores	Sí	<Not Applicable>	<Not Applicable>
Otros socios de la cadena de valor (p. ej., clientes)	Sí	<Not Applicable>	<Not Applicable>

## W1.5a

(W1.5a) ¿Evalúa a sus proveedores acorde a su impacto en la seguridad hídrica?

Fila 1

**Evaluación del impacto de los proveedores**

Sí, evaluamos el impacto de nuestros proveedores

**Tenidos en cuenta en la evaluación**

Estado de la cuenca (p. ej., estrés hídrico o acceso a servicios de WASH)

Dependencia del agua por parte de los proveedores

Aprovisionamiento

Otro. Especifique. (Compliance to current water-related laws and regulations)

**Cantidad de proveedores que tienen un impacto sustancial**

431

**% del total de proveedores que tienen un impacto sustancial**

26-50

**Por favor, explique.**

The company has policies in place to evaluate suppliers. Their purpose is to establish and measure sustainability aspects and their practices in key areas. The topics addressed include regulatory compliance, labour conditions, business ethics, and issues related to the company's Human Rights Principles. Environmental aspects that are important to the business are also considered.

The company also has a programme that is directly related to packaging and wrapping material suppliers with a focus on climate change. Each year, the company selects key suppliers in terms of potential risks (environmental and social) and dependency for the company's business. In 2022, 431 suppliers were selected to be assessed. We use the following indicators: basin status, supplier dependence on water, procurement spend and compliance with current water-related laws and regulations.

## W1.5b

(W1.5b) ¿Sus proveedores tienen que cumplir con requisitos relacionados con el agua como parte del proceso de compra establecido por su organización?

	Los proveedores tienen que cumplir ciertos requisitos relacionados con el agua	Comentario
Fila 1	Si, los requisitos relacionados con el agua están incluidos en nuestros contratos con los proveedores	<Not Applicable>

## W1.5c

(W1.5c) Proporcione detalles de los requisitos relacionados con el agua que los proveedores deben cumplir como parte del proceso de compra establecido por su organización, y de las medidas implementadas para garantizar el cumplimiento.

### Requisitos relacionados con el agua

Realizar una evaluación de riesgos relacionados con el agua regularmente (al menos una vez por año)

% de proveedores con un impacto sustancial que deben cumplir con este requisito relacionado con el agua  
26-50

% de proveedores con un impacto sustancial que cumplen con este requisito relacionado con el agua  
26-50

### Mecanismos para monitorear el cumplimiento de este requisito relacionado con el agua

Autoevaluación de los proveedores

### Respuesta al incumplimiento de este requisito relacionado con el agua por parte de los proveedores

Retener y vincular

### Comentario

We assess the significant environmental impacts of our suppliers' operations and establish effective procedures to control such impacts. We assess

## W1.5d

(W1.5d) Proporcione detalles de cualquier otra actividad de vinculación con los proveedores con respecto al agua.

### Tipo de vinculación

Innovación y colaboración

### Detalles de la vinculación

Otro. Especifique. (Provide training and support on sustainable agriculture practices to improve water stewardship)

### % de proveedores por número

1-25

### % de proveedores con un impacto sustancial

1-25

### Motivo de su vinculación

Viña Concha y Toro has a specialist department that provides technical advice to external grape producers, including information on water use best practices. The water footprint associated with grape suppliers is over 90% of the water footprint of our supply chain, making this a key group of suppliers to engage within the context of our commitment to reduce our product water footprint by 10% by 2025 (compared to 2020). Since 2010, our main country of operation, Chile, has found itself exposed to high levels of water stress, a trend that we expect to continue in the future on the basis of climate change projections, making this a key supplier group to engage with. The coverage of the engagement focuses on key, long-term suppliers since these are grape producers with whom we have an established relationship and can influence relevant changes.

### Impacto de la vinculación y medidas de éxito

The technical support, including water management, given to grape suppliers helps to ensure water availability for our suppliers and the water basins in which they operate, and enable the production of quality grapes in our supply chain. This is delivered through training opportunities; for example, we have hosted webinars on soil health for our grape suppliers. Ultimately, the key measure of success is grape "quality". Our agronomists evaluate this in a number of ways, including through laboratory testing, establishing sustained quality over time, and contextual factors (location, variety, etc). A further way in which we measure success in supplier engagement is through our strategic targets and KPIs. In 2022, 431 key suppliers were identified as critical and asked to report. During 2022, no suppliers showed significant environmental impacts and no commercial relations were terminated. Also, in 2022, the SBT Suppliers 2025 program continue to be in place, which has the target of including 30 of our suppliers in our efforts to reduce 12,000 tCO2e by 2025.

### Comentario

See above.

## W1.5e

**(W1.5e) Proporcione detalles de cualquier actividad relacionada con el agua en la que se vincule con los clientes u otros socios de la cadena de valor.**

**Tipo de parte interesada**

Otro. Especifique. (other wine industry stakeholders, including producers, suppliers, universities and neighbouring communities)

**Tipo de vinculación**

Educación/Intercambio de información

**Detalles de la vinculación**

Educar y trabajar con partes interesadas en la comprensión y medición de la exposición a los riesgos relacionados con el agua

**Motivo de su vinculación**

A key part of our engagement strategy is the Center of Research and Innovation (CRI), which aims to improve the competitiveness of the wine industry through technological development, applied research and knowledge transfer. The CRI transfers research results and good practices identified to other wine industry stakeholders, including producers, suppliers, universities and neighbouring communities. We work with our suppliers in the sharing of good management practices for natural resources, including water. The CRI has a building open to the community, serving as a space for conferences, workshops and training experts, as well as a lab available to our supply partners. Communication of sustainability attributes is also a fundamental pillar of the Sustainability Strategy of Viña Concha y Toro. Our goal is to work continuously to inform consumers about the environmental footprint of our products so they can make purchasing decisions in an informed manner. During 2022, we continued communicating with customers about the impacts that our production has on water resources, through our website, integrated report, and water footprint report.

**Impacto de la vinculación y medidas de éxito**

A way in which success is measured is through our strategic targets and KPIs. We have started the implementation of supplier evaluations through the Sedex platform, with a target of having 200 suppliers on the platform by 2025; in 2022 we have engaged with 6 suppliers who are already using the platform.

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## W2. Impacto comercial

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### W2.1

**(W2.1) ¿Su organización ha experimentado algún impacto perjudicial relacionado con el agua?**

No

### W2.2

**(W2.2) En el año de reporte, ¿su organización estuvo sujeta a multas, órdenes de aplicación u otras sanciones por infracciones a las normas relativas al agua?**

	Violaciones normativas relacionadas con el agua	Multas, órdenes de ejecución y/u otras sanciones	Comentario
Fila 1	No	<Not Applicable>	No penalties were issued by the Superintendency of the Environment (Superintendencia del Medio Ambiente, SMA) in Chile or the equivalent entities in the countries where our subsidiaries are located (Argentina, USA).

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## W3. Procedimientos

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### W3.1

**(W3.1) ¿Su organización identifica y clasifica a los contaminantes potenciales del agua asociados con sus actividades que podrían tener un impacto negativo en los ecosistemas acuáticos o la salud humana?**

	Identificación y clasificación de contaminantes potenciales del agua	Cómo se identifican y clasifican los contaminantes potenciales del agua	Por favor, explique.
Fila 1	Si, identificamos y clasificamos nuestros contaminantes potenciales del agua	VCT identifies, classifies and manages potential water pollutants through alignment with industry sustainability standards in each of the countries in which we operate. These Codes set standard practices that must be followed by all of our internal operatives and are expected to be adopted by external suppliers, ensuring that water-related impacts are managed in our supply chain. These standards establish which fertilizers, pesticides and agrochemicals can be used, and how they can be applied to avoid detrimental impacts. In order to determine whether a product is safe to use, we consider national regulations, industry standards, as well as the regulatory requirements of the international markets into which we sell our products; which means that we often go beyond domestic requirements. We have a specialized technical support team for grape growers, which prioritizes consideration of the environmental impact of agriculture, by establishing a list of banned and restricted agrochemicals. While the specific standard varies depending on the country of operation, our corporate Sustainability Principles reflect the commitment of Viña Concha y Toro to complying with environmental laws and regulations wherever we operate. Alignment with these standards is assessed through various internal audits and inspections of our own operations and suppliers, as well as external audits by customers and certification bodies.	<Not Applicable>

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### W3.1a

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(W3.1a) Describa cómo su organización minimiza los impactos negativos de los contaminantes potenciales del agua asociados con sus actividades en los ecosistemas acuáticos o la salud humana.

**Categoría del contaminante del agua**

Otro. Especifique. (Fertilizers)

**Descripción del contaminante del agua y los posibles impactos**

Irrigation and rain cause chemicals to permeate into groundwater sources; relevant for both our direct grape-growing operations and for our suppliers (indirect). These chemicals come from the use of fertilizers, pesticides and other agricultural additives. While these concentrations are well below acute toxic levels (for most agricultural fertilizers, pesticides and additives), many are of concern for possible longer-term chronic effects. This type of potential pollution is of concern because of the potential for long-term and widespread exposure to the public of toxic substances through drinking water.

**Etapa de la cadena de valor**

Operaciones directas

Cadena de suministro

**Acciones y procedimientos para minimizar los impactos adversos**

Mayor cumplimiento de los requisitos normativos

Requisito para proveedores para que cumplan con normas

Otro. Específico. (Soil conservation practices, crop management practices, sustainable irrigation and drainage management, calculation of fertilizer intensity data, and follow regulation standards)

**Por favor, explique.**

In all countries in which we operate, we follow an industry-standard Sustainability Code which sets out certain practices that have to be followed by all of our facilities and external suppliers. This Code details which fertilizers, pesticides and agrochemicals can be used and how they are applied to avoid contamination of soil, water sources, inhabited places and conservation areas. In Chile, this prohibits the use of fertilizers that are not legally registered, products that are prohibited by the Agricultural and Livestock Service (SAG, for its initials in Spanish), and agrochemicals prohibited by EPA or the European Union. Success is evaluated as compliance with all relevant internal and external requirements: all of our vineyards have Sustainability Certification for which audits are undertaken, and we have never received a fine for non-compliance related to this impact.

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**Categoría del contaminante del agua**

Pesticidas

**Descripción del contaminante del agua y los posibles impactos**

Irrigation and rain cause chemicals to permeate into groundwater sources; relevant for both our direct grape-growing operations and for our suppliers (indirect). These chemicals come from the use of fertilizers, pesticides and other agricultural additives. While these concentrations are well below acute toxic levels (for most agricultural fertilizers, pesticides and additives), many are of concern for possible longer-term chronic effects. This type of potential pollution is of concern because of the potential for long-term and widespread exposure to the public of toxic substances through drinking water.

**Etapa de la cadena de valor**

Operaciones directas

Cadena de suministro

**Acciones y procedimientos para minimizar los impactos adversos**

Reducción o eliminación gradual de las sustancias peligrosas

Requisito para proveedores para que cumplan con normas

Otro. Específico. (Pesticide management, substitution of pesticides for less toxic or environmentally hazardous alternatives, and follow regulation standards)

**Por favor, explique.**

In all countries in which we operate, we follow an industry-standard Sustainability Code which sets out certain practices that have to be followed by all of our facilities and external suppliers. This Code details which fertilizers, pesticides, and agrochemicals can be used and how they are applied to avoid contamination of soil, water sources, inhabited places and conservation areas. In Chile, this prohibits the use of fertilizers that are not legally registered, products that are prohibited by the Agricultural and Livestock Service (SAG, for its initials in Spanish), and agrochemicals prohibited by EPA or the European Union. Success is evaluated as compliance with all relevant internal and external requirements. Success is evaluated as compliance with all relevant internal and external requirements: all of our vineyards have Sustainability Certification for which audits are undertaken, and we have never received a fine for non-compliance related to this impact.

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**Categoría del contaminante del agua**

Otro. Específico. (Food additives)

**Descripción del contaminante del agua y los posibles impactos**

The process of winemaking requires the use of some food additives, such as sulfur, yeast, tannins, and sugars, among others. If these contaminants are discharged into a water body it can cause eutrophication or other detrimental effects, with potentially substantial negative impacts on the ecosystem. Viña Concha y Toro has five treatment plants that treat all liquid waste and discharges, under optimal conditions and in compliance with regulatory requirements.

**Etapa de la cadena de valor**

Operaciones directas

Cadena de suministro

**Acciones y procedimientos para minimizar los impactos adversos**

Requisito para proveedores para que cumplan con normas

Procedimiento(s) bajo desarrollo/investigación

Otro. Específico. (Waste water management and follow regulation standards)

**Por favor, explique.**

The Company's Liquid Industrial Waste management team is responsible for the correct management of liquid waste in all facilities, optimizing systems and controlling the consumption of chemical inputs for their treatment. In Chile, the Company has five treatment plants that treat all liquid waste and discharges, under optimal conditions and in compliance with regulatory requirements. In the sites that do not have a treatment plant, the water accumulates in dams, and is stabilized so that it can be later used for irrigation, or it is sent to specialized external suppliers who are in charge of the treatment and subsequent disposal according to regulatory requirements. Success is evaluated through compliance with all relevant internal and external requirements, as measured through monitoring of wastewater, and the delivery of improvement projects. Viña Concha y Toro is the first Chilean winery to incorporate the use of a membrane bioreactor (MBR) in its treatment process. In 2016, Fetzer Vineyards (USA) installed a BioFiltro BIDA wastewater treatment system which uses billions of red worms and microbes to treat water instead of the pre-existing energy intensive aeration lagoons. Fetzer is expected to regenerate more than 17 million gallons of water, avoid the use of more than 1 million kilowatt hours of electricity, and yield more than 750 cubic yards of soil-enriching worm castings, which will be used as fertilizer in their vineyards.

## W3.3

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### (W3.3) ¿Su organización efectúa una evaluación de riesgos relacionados con el agua?

Sí, se evalúan los riesgos relacionados con el agua

## W3.3a

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### (W3.3a) Seleccione las opciones que mejor describan sus procedimientos para identificar y evaluar los riesgos relacionados con el agua.

#### **Etapa de la cadena de valor**

Operaciones directas  
Cadena de suministro  
Otras etapas de la cadena de valor

#### **Cobertura**

Completa

#### **Procedimientos para la evaluación de riesgos**

Los riesgos hídricos se evalúan como un asunto independiente

#### **Frecuencia de la evaluación**

Anualmente

#### **¿Hasta qué fecha del futuro se toman en cuenta los riesgos?**

Más de 6 años

#### **Tipo de herramientas y métodos utilizados**

Herramientas en el mercado  
Metodologías y estándares internacionales

#### **Herramientas y métodos utilizados**

Water Footprint Network Assessment tool  
WRI Aqueduct  
Evaluación del ciclo de vida  
Otro. Especifique. (Climate change scenario analysis; Carbon footprint (as part of our SBTi science-based emissions reduction target))

#### **Asuntos contextuales incluidos**

Disponibilidad de agua al nivel de la cuenca/subcuenca  
Calidad del agua al nivel de la cuenca/subcuenca  
Conflictos con las partes interesadas en relación con los recursos hídricos al nivel de la cuenca/subcuenca  
Implicaciones del agua en sus materias primas clave  
Marcos normativos relacionados con el agua  
Estado de los ecosistemas y los hábitats  
Acceso a servicios de agua, saneamiento e higiene (WASH, por sus siglas en inglés) de pleno rendimiento y gestionados de forma segura para todos los empleados  
Otro. Especifique. (Climate change. As part of TCFD implementation, we undertook a climate change scenario analysis, to identify the risks and opportunities the company is most exposed to. This includes water-related issues)

#### **Partes interesadas incluidas**

Clientes  
Empleados  
Inversionistas  
Comunidades locales  
ONG  
Organismos reguladores  
Proveedores  
Empresas de suministro de agua a nivel local  
Otros usuarios de agua al nivel de la cuenca/subcuenca  
Otro. Especifique. (River basin management authorities are included, as the Chilean National Water Directory can call upon water basin users to suspend water consumption under certain water stress thresholds, making it an influential stakeholder for the company)

#### **Comentario**

We use the Water Footprint Network Network to evaluate all parts of our value chain (Direct, Supply chain, Other stages). The WRI Aqueduct tool is applied to evaluate water-related risks for our Direct operations and those of our Supply chain (grape suppliers). We also undertake Life Cycle Assessment (LCA) for our Direct operations. In 2021, we incorporated the use of SEDEX for our suppliers.

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## W3.3b

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(W3.3b) Describa el proceso de su organización para identificar, evaluar y responder ante riesgos relacionados con el agua dentro de sus operaciones directas y otras etapas de su cadena de valor.

	Motivo del enfoque para la evaluación de riesgos	Explicación de los asuntos contextuales incluidos	Explicación de las partes interesadas incluidas	Proceso de toma de decisiones para la respuesta al riesgo
Fila 1	<p>Viña Concha y Toro uses an Integrated Risk Management System based on ISO 31,000 and COSO 2013, which identifies, measures, evaluates, monitors, controls, mitigates and communicates the different types of risk to which the Company is exposed.</p> <p>We carry out an annual water footprint measurement, which follows the Water Footprint Network methodology, allowing us to measure the impact that our operations have on water resources in the different basins where we operate. We also use the WRI Aqueduct tool, and GIS mapping of our operational boundaries, to provide local mapping of water scarcity and risks in the areas in which we operate. We use the SEDEX tool in our responsible supply chain management program, improving transparency and enabling us to better monitor potential social and other risks associated with our suppliers. We also use climate change scenario analysis, as a tool for evaluating our exposure to longer-term risk factors associated with climate change. With both acute and chronic changes anticipated in temperatures, and the quantity and variability of rainfall, water-related risks form a central part of this. The management of climate-related risks follows the established, integrated risk management process.</p>	<p>Using the WRI Aqueduct tool, we can analyze water availability at the basin level, identify potential stakeholder conflicts, and assess risks to ecosystems. This includes considering trends in water supply at the basin level under various climate scenarios and demand linked to social factors. Considering our Integrated Risk Management System and TCFD recommendations, we can predict the effects of weather on the availability of our raw materials and our agricultural processes.</p>	<p>Taking into account that WRI Aqueduct, the TCFD recommendations and our Integrated Risk Management System allow for a wide range of stakeholder consideration, in 2022, we undertook a comprehensive stakeholder mapping exercise to discern and engage with the key groups actively involved in the formulation and consequences of initiatives pertaining to our Corporate Sustainability Strategy. Within this categorization, we identified stakeholders whose actions significantly influence our business and those who we recognize as potentially exerting an impact on our water-related risks.</p> <p>Through this inclusive approach, we aimed to foster meaningful partnerships with stakeholders whose collaboration is instrumental in furthering our sustainability objectives. By acknowledging and involving these influential parties, we are better equipped to address water-related challenges and proactively manage associated risks in our operations and beyond. Our commitment to stakeholder engagement empowers us to work collectively towards a more resilient, environmentally conscious, and socially responsible business model. In addition, assessment through climate change scenarios also gives us the opportunity to consider our suppliers and understand how climate affects agricultural processes.</p>	<p>Our Integrated Risk Management System helps us as we use the outcomes of the risk assessment to inform our response to water-related risks and to be more proactive and efficient in the way in which we adapt to uncertainty. For example, these informed the development of our 2025 Sustainability Plan, and associated goals and targets, which aim to embed a "zero water waste" philosophy in our operations and value chain, reduce the water footprint of our products (10% compared to 2020), and expand water efficiency measures to more of our production processes, contributing to the management of water-related risks. The use of the WF Network methodology also evaluates the possible future impacts of climate change on our operations in both the medium and long-term.</p>

## W4. Riesgos y Oportunidades

### W4.1

(W4.1) ¿Ha identificado algún riesgo inherente relacionado con el agua que pueda tener un impacto estratégico o financiero sustancial en su empresa?

Sí, tanto en las operaciones directas como en el resto de nuestra cadena de valor

#### W4.1a

(W4.1a) ¿Cómo define su organización a un impacto estratégico o financiero sustancial en su empresa?

Viña Concha y Toro defines whether a water-related risk has a substantive financial or strategic impact directly on our direct operations, or in our supply chain, by assessing its materiality and priority based on a combined analysis of **likelihood and impact** indicators. The assessment establishes five levels of likelihood: *highly unlikely, unlikely, probable, highly probable* and *almost certain*. Furthermore, five degrees of impact are defined: *negligible, minor, moderate, significant* and *critical*. The material relevance of each risk is defined based on the potential impact on profits and the Company's reputation.

The risk categories which are considered, include 1) financial loss or operational inefficiency, 2) reputation and image, 3) information security and 4) occupational health and safety. The definitions of impact in the first category (financial loss or operational inefficiency) state that a "very high level of impact" consists of a 7% decrease of the EBITDA (metric 1) of the Company or Subsidiary or its equivalent in operational inefficiency, and/or loss of operational continuity of more than 7 days (metric 2) in plants productive, warehouses, or centers. A "high level of impact" consists of greater than or equal to 5% and less than 7% of the EBITDA of the Company or Subsidiary or its equivalent in operational inefficiency, and /or loss of operational continuity greater than 2 days and less than 7 days in production plants, warehouses, or centers. Each of these impacts can be considered substantive.

In the case of water, a **risk is considered substantive (material)** if there is potential for supply disruption, loss or deterioration of assets and/or additional costs of operation, such that it has a "high" or "very high" level of impact (according to the above framework). An example of a substantive impact considered, is the lack of available water (of sufficient quantity and quality) for irrigation in our own plantations. Water is an essential input to our production process, and around 98% of our water consumption is for irrigation.

#### W4.1b

(W4.1b) ¿Cuál es la cantidad total de instalaciones expuestas a riesgos hídricos con el potencial de tener un impacto estratégico o financiero sustancial en su empresa, y qué proporción de las instalaciones de su empresa representa?

	Cantidad total de instalaciones expuestas a riesgos hídricos	% de instalaciones de la empresa que esto representa	Comentario
Fila 1	71	51-75	We estimate that a large share of our vineyards, winemaking cellars and bottling plants in Chile, as well as some of our facilities in Argentina, are exposed to water stress. When this is assessed using the WRI Aqueduct tool, 71 sites are categorized as in areas of high or extremely high exposure to water risk. This is one of the primary tools with which we evaluate exposure to water-related risk.

## W4.1c

(W4.1c) Por cuenca hidrográfica, ¿cuál es la cantidad y proporción de instalaciones expuestas a riesgos hídricos que podrían tener un impacto financiero o estratégico sustancial en su empresa, y cuál es el impacto potencial en el negocio asociado con esas instalaciones?

### País/Área y Cuenca hidrográfica

Chile	Limari
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#### Cantidad de instalaciones expuestas a riesgos hídricos

9

#### % de instalaciones de la empresa que esto representa

1-25

#### Valor de producción para las actividades de metales y minería asociadas con estas instalaciones

<Not Applicable>

#### % de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones

<Not Applicable>

#### % del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones

<Not Applicable>

#### % del total de ingresos globales de la empresa que podrían verse afectados

11-20

### Comentario

Our 7 vineyards and 2 winemaking cellars located in Limari are in a river basin with a risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

### País/Área y Cuenca hidrográfica

Chile	Otro. Especifique. (Maipo)
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#### Cantidad de instalaciones expuestas a riesgos hídricos

12

#### % de instalaciones de la empresa que esto representa

1-25

#### Valor de producción para las actividades de metales y minería asociadas con estas instalaciones

<Not Applicable>

#### % de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones

<Not Applicable>

#### % del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones

<Not Applicable>

#### % del total de ingresos globales de la empresa que podrían verse afectados

1-10

### Comentario

Our 8 vineyards, 3 bottling plants and 1 winemaking cellar located in Maipo are in a river basin with risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

### País/Área y Cuenca hidrográfica

Chile	Otro. Especifique. (Costeras)
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#### Cantidad de instalaciones expuestas a riesgos hídricos

2

#### % de instalaciones de la empresa que esto representa

1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**

&lt;Not Applicable&gt;

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**

&lt;Not Applicable&gt;

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**

&lt;Not Applicable&gt;

**% del total de ingresos globales de la empresa que podrían verse afectados**

Menos del 1 %

**Comentario**

Our 2 vineyards in Costeras are in a river basin with risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**País/Área y Cuenca hidrográfica**

Chile	Rapel
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**Cantidad de instalaciones expuestas a riesgos hídricos**

20

**% de instalaciones de la empresa que esto representa**

1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**

&lt;Not Applicable&gt;

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**

&lt;Not Applicable&gt;

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**

&lt;Not Applicable&gt;

**% del total de ingresos globales de la empresa que podrían verse afectados**

21-30

**Comentario**

Our 16 vineyards and 4 cellars located in Rapel are in a river basin with risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Mataquito)
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**Cantidad de instalaciones expuestas a riesgos hídricos**

1

**% de instalaciones de la empresa que esto representa**

1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**

&lt;Not Applicable&gt;

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**

&lt;Not Applicable&gt;

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**

&lt;Not Applicable&gt;

**% del total de ingresos globales de la empresa que podrían verse afectados**

Menos del 1 %

**Comentario**

Our vineyard, located in Mataquito is in a river basin with a risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**País/Área y Cuenca hidrográfica**

Argentina	Otro. Especifique. (Mendoza)
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**Cantidad de instalaciones expuestas a riesgos hídricos**

17

**% de instalaciones de la empresa que esto representa**

1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**

&lt;Not Applicable&gt;

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**  
<Not Applicable>

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**  
<Not Applicable>

**% del total de ingresos globales de la empresa que podrían verse afectados**  
11-20

**Comentario**

Our 12 vineyards, 4 cellars, and 1 bottling plant located in Mendoza, Argentina are in a river basin with a risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Maule)
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**Cantidad de instalaciones expuestas a riesgos hídricos**

9

**% de instalaciones de la empresa que esto representa**  
1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**

<Not Applicable>

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**  
<Not Applicable>

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**  
<Not Applicable>

**% del total de ingresos globales de la empresa que podrían verse afectados**  
1-10

**Comentario**

Our 7 vineyards, and 2 winemaking cellars located in Maule are in a river basin with risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Aconcagua)
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**Cantidad de instalaciones expuestas a riesgos hídricos**

1

**% de instalaciones de la empresa que esto representa**  
1-25

**Valor de producción para las actividades de metales y minería asociadas con estas instalaciones**  
<Not Applicable>

**% de la generación de electricidad anual de la empresa que podría verse afectada por estas instalaciones**  
<Not Applicable>

**% del volumen de producción global de petróleo y gas de la empresa que podría verse afectado por estas instalaciones**  
<Not Applicable>

**% del total de ingresos globales de la empresa que podrían verse afectados**  
Menos del 1 %

**Comentario**

Our vineyard, located in Aconcagua is in a river basin with risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

## W4.2

**(W4.2) Proporcione detalles de los riesgos identificados en sus operaciones directas que puedan tener un impacto financiero o estratégico sustancial en su empresa, y de su respuesta ante esos riesgos.**

**País/Área y Cuenca hidrográfica**

Chile	Limari
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**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Reducción o interrupción de la capacidad de producción

**Descripción específica de la empresa**

Our 7 vineyards and 2 winemaking cellars located in Limari are in a river basin with risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**Periodo de tiempo**

4-6 años

**Magnitud del impacto potencial**

Medio

**Probabilidad**

Probable

**¿Puede brindar una cifra del impacto financiero potencial?**

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

<Not Applicable>

**Cifra de impacto financiero potencial - mínima (moneda)**

1392547

**Cifra de impacto financiero potencial - máxima (moneda)**

3213570

**Explicación del impacto financiero**

Lower grape yield has the ability to affect our production volume and could impact on our revenues. In addition, problems with the reliability of supply could cause reputational damage, if they affect our ability to meet our customers' expectations. Around 16.6% of our own grape production takes place in the Limari river basin, and so any negative impact on production in this area could have a substantial financial impact for the Company.

**Respuesta principal ante el riesgo**

Aumentar la inversión en nuevas tecnologías

**Descripción de la respuesta**

Our response strategy involves undertaking investment in new irrigation control technology, as well as training our winery and farm personnel in water management best practices, in order to improve the efficiency of our water usage. During recent years, this response strategy has been effective in enabling the Company to address the water shortage risk in the Limari Valley basin. The Company expects to continue to implement irrigation efficiency strategies over the next few years, in order to ensure that efficient technologies are used at all of our plantations in this river basin. Additionally, we are investing in technology for the reuse of water from our cellars. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

**Costo de la respuesta**

55702

**Explicación del costo de la respuesta**

The indicated cost of our response strategy relates to the staff-hours and infrastructure required to undertake the activities described - replacement of irrigation technology and staff training. This figure is based on previously implemented activities.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Maipo)
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**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Reducción o interrupción de la capacidad de producción

**Descripción específica de la empresa**

Our 8 vineyards, 3 bottling plants and 1 winemaking cellar located in Maipo are in a river basin with risk of water scarcity which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**Periodo de tiempo**

Más de 6 años

**Magnitud del impacto potencial**

Medio

**Probabilidad**

Probable

**¿Puede brindar una cifra del impacto financiero potencial?**

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

<Not Applicable>

**Cifra de impacto financiero potencial - mínima (moneda)**

2356618

**Cifra de impacto financiero potencial - máxima (moneda)**

4177641

**Explicación del impacto financiero**

Lower grape yield has the ability to affect our production volume and could impact on our revenues. In addition, as VCT has many widely recognized, consumer-facing brands, problems with the reliability of supply could cause reputational damage, if they affect our ability to meet our customers' expectations.

**Respuesta principal ante el riesgo**

Aumentar la diversificación de proveedores

**Descripción de la respuesta**

Our response strategy involves undertaking investment in new irrigation control technology, as well as training our winery and farm personnel in water management best practices, in order to improve the efficiency of our water usage. During recent years, this response strategy has been effective in enabling the Company to address the water shortage risk in the Maipo Valley basin. The Company expects to continue to implement irrigation efficiency strategies over the next few years, in order to ensure that efficient technologies are used at all of our plantations in this river basin. Additionally, we are investing in technology for the reuse of water from our cellars. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

**Costo de la respuesta**

69627

**Explicación del costo de la respuesta**

The indicated cost of our response strategy relates to the staff-hours and infrastructure required to undertake the activities described - replacement of irrigation technology and staff training. This figure is based on previously implemented activities.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Costeras)
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**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Reducción o interrupción de la capacidad de producción

**Descripción específica de la empresa**

Our 2 vineyards in Costeras are in a river basin with risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**Periodo de tiempo**

1-3 años

**Magnitud del impacto potencial**

Medio-bajo

**Probabilidad**

Probable

**¿Puede brindar una cifra del impacto financiero potencial?**

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

&lt;Not Applicable&gt;

**Cifra de impacto financiero potencial - mínima (moneda)**

696274

**Cifra de impacto financiero potencial - máxima (moneda)**

1392547

**Explicación del impacto financiero**

Lower grape yield has the ability to affect our production volume and could impact on our revenues. In addition, problems with the reliability of supply could cause reputational damage, if they affect our ability to meet our customers' expectations.

**Respuesta principal ante el riesgo**

Aumentar la inversión en nuevas tecnologías

**Descripción de la respuesta**

Our response strategy involves undertaking investment in new irrigation control technology, as well as training our winery and farm personnel in water management best practices, in order to improve the efficiency of our water usage. During recent years, this response strategy has been effective in enabling the Company to address the water shortage risk in the Costeras entre Aconcagua y Maipo Valley basin. The Company expects to continue to implement irrigation efficiency strategies over the next few years, in order to ensure that efficient technologies are used at all of our plantations in this river basin. Additionally, we are investing in technology for the reuse of water from our cellars. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

**Costo de la respuesta**

17139

**Explicación del costo de la respuesta**

The indicated cost of our response strategy relates to the staff-hours and infrastructure required to undertake the activities described - replacement of irrigation technology and staff training. This figure is based on previously implemented activities.

**País/Área y Cuenca hidrográfica**

Chile	Rapel
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**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Reducción o interrupción de la capacidad de producción

**Descripción específica de la empresa**

Our 16 vineyards and 4 cellars located in Rapel are in a river basin with risk of water scarcity, which means that there is a higher risk that water will not be sufficiently available in the future. A disruption in water quality or availability would have a business impact by limiting production due to a lower grape yield or additional costs of water supply. Lower grape yield has the ability to affect our production volume and could impact our revenues.

**Periodo de tiempo**

Más de 6 años

**Magnitud del impacto potencial**

Medio

**Probabilidad**

Probable

**¿Puede brindar una cifra del impacto financiero potencial?**

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

<Not Applicable>

**Cifra de impacto financiero potencial - mínima (moneda)**

2785094

**Cifra de impacto financiero potencial - máxima (moneda)**

4606117

**Explicación del impacto financiero**

Lower grape yield has the ability to affect our production volume and could impact on our revenues. In addition, problems with the reliability of supply could cause reputational damage, if they affect our ability to meet our customers' expectations.

**Respuesta principal ante el riesgo**

Aumentar la inversión en nuevas tecnologías

**Descripción de la respuesta**

Our response strategy requires investment in new irrigation control technology, as well as training our winery and farm personnel in water management best practices, in order to improve the efficiency of our water usage. Additionally, we are investing in technology for the reuse of water from our cellars. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

**Costo de la respuesta**

37492

**Explicación del costo de la respuesta**

The indicated cost of our response strategy relates to the staff-hours and infrastructure required to undertake the activities described - replacement of irrigation technology and staff training. This figure is based on previously implemented activities.

**W4.2a**

**(W4.2a) Proporcione detalles de los riesgos identificados en su cadena de valor (más allá de sus operaciones directas) que puedan tener un impacto financiero o estratégico sustancial en su empresa, y de su respuesta ante esos riesgos.**

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Maipo)
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**Etapa de la cadena de valor**

Cadena de suministro

**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Interrupción en las ventas debido a una interrupción en la cadena de valor

**Descripción específica de la empresa**

Our grape suppliers located in Maipo are in a water stressed river basin which means that there is already an elevated risk of insufficient availability of water for their operations, and the analysis of the WRI Aqueduct tool indicates that this is expected to increase in the future. In 2021, 47,1% of grapes processed by Viña Concha y Toro

were purchased from suppliers. A decrease in water availability could result in reduced quality, lower grape yield, additional water supply costs and/or higher prices to buy our grape supplier. These are costs that in turn may have to be passed on to customers.

#### Periodo de tiempo

Más de 6 años

#### Magnitud del impacto potencial

Medio-bajo

#### Probabilidad

Probable

#### ¿Puede brindar una cifra del impacto financiero potencial?

Sí, un rango estimado

#### Cifra de impacto financiero potencial (moneda)

<Not Applicable>

#### Cifra de impacto financiero potencial - mínima (moneda)

931935

#### Cifra de impacto financiero potencial - máxima (moneda)

1863871

#### Explicación del impacto financiero

Problems in sourcing grapes of sufficient quantity, quality and price could affect our production volume, impacting on our revenues and, potentially, affecting our reputation if it impacts our ability to fulfil commercial expectations. The potential financial impact figure is based on the estimated sales value of product that relies on the purchase of grapes from suppliers in this water basin.

#### Respuesta principal ante el riesgo

Vinculación de los proveedores	Promover la adopción de prácticas de irrigación sustentable entre los proveedores
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#### Descripción de la respuesta

Viña Concha y Toro offers its providers technical support in vineyard management best practice, including water management. Additionally, we work with the Chilean National Sustainability Code for wine particularly with long term suppliers. This Code requires suppliers to implement practices including: water management plans, irrigation plans, water quality analysis (biological & chemical), streamflow measurements, and irrigation infrastructure maintenance. During 2016, 28% of suppliers were certified under the Chilean Wine Sustainability Code. Viña Concha y Toro works alongside INDAP (Institute of Agricultural Development) developing technical proposals for productive partners. These proposals align with the following objectives: 1) to increase productivity of the vineyards, through technical guidance of producers in tasks such as pruning, irrigation and pest control; 2) to adopt good agricultural practices on the premises, guiding the producer in the implementation of these with the ultimate goal of achieving certification; 3) to improve land management control, through the design and implementation of records of traceability, costs of property, and other activities; 4) to improve familiarity with technology and computing tools, seeking to strengthen good practice through maintaining computer records and tracking time. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020); a target that considers the footprint of both own and purchased grape (suppliers). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

#### Costo de la respuesta

19281

#### Explicación del costo de la respuesta

This estimate is based on 2019 expenditure (approx. USD\$15,000) on advisory services for our providers, supporting them to achieve certification for compliance with the Chilean National Sustainability Code for wine. In addition to expenditure on technical support offered to suppliers on winery management best practice, including water management. Our company covers all associated costs.

#### País/Área y Cuenca hidrográfica

Chile	Limari
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#### Etapa de la cadena de valor

Cadena de suministro

#### Tipo de riesgo y Principal factor de riesgo

Físico crónico	Escasez de agua
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#### Impacto potencial primario

Interrupción en las ventas debido a una interrupción en la cadena de valor

#### Descripción específica de la empresa

Our grape suppliers located in Limari are in a water stressed river basin which means that there is already an elevated risk of insufficient availability of water for their operations, and the analysis of the WRI Aqueduct tool indicates that this is expected to increase in the future. In 2021, 47,1% of grapes processed by Viña Concha y Toro were purchased from suppliers. A decrease in water availability could result in a lesser quality, lower grape yield, additional water supply costs and/or higher prices to buy our grape supplier. These are costs that in turn may have to be passed on to customers.

#### Periodo de tiempo

4-6 años

#### Magnitud del impacto potencial

Medio-bajo

#### Probabilidad

Probable

#### ¿Puede brindar una cifra del impacto financiero potencial?

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

<Not Applicable>

**Cifra de impacto financiero potencial - mínima (moneda)**

931935

**Cifra de impacto financiero potencial - máxima (moneda)**

1863871

**Explicación del impacto financiero**

Problems in sourcing grapes of sufficient quantity, quality and price could affect our production volume, impacting on our revenues and, potentially, affecting our reputation if it impacts our ability to fulfil commercial expectations. The potential financial impact figure is based on the estimated sales value of product that relies on the purchase of grapes from suppliers in this water basin.

**Respuesta principal ante el riesgo**

Vinculación de los proveedores	Promover la adopción de prácticas de irrigación sustentable entre los proveedores
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**Descripción de la respuesta**

Viña Concha y Toro offers its providers technical support in vineyard management best practice, including water management. Additionally, we work with the National Sustainability Code for the Chilean wine industry, particularly with long term suppliers. This Code requires suppliers to implement practices including: water management plans, irrigation plans, water quality analysis (biological & chemical), streamflow measurements, and irrigation infrastructure maintenance. During 2016, 28% of suppliers were certified under the National Sustainability Code for the Chilean wine industry. Viña Concha y Toro works alongside INDAP (Institute of Agricultural Development) developing technical proposals for productive partners. These proposals align with the following objectives: 1) to increase productivity of the vineyards, through technical guidance of producers in tasks such as pruning, irrigation and pest control; 2) to adopt good agricultural practices on the premises, guiding the producer in the implementation of these with the ultimate goal of achieving certification; 3) to improve land management control, through the design and implementation of records of traceability, costs of property, and other activities; 4) to improve familiarity with technology and computing tools, seeking to strengthen good practice through maintaining computer records and tracking time. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020); a target that considers the footprint of both own and purchased grape (suppliers). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

**Costo de la respuesta**

19281

**Explicación del costo de la respuesta**

This estimate is based on 2019 expenditure (approx. USD\$15,000) on advisory services for our providers, supporting them to achieve certification for compliance with the National Sustainability Code for the Chilean wine industry. In addition to expenditure on technical support offered to suppliers on winery management best practice, including water management. Our company covers all associated costs.

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Casablanca)
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**Etapa de la cadena de valor**

Cadena de suministro

**Tipo de riesgo y Principal factor de riesgo**

Físico crónico	Escasez de agua
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**Impacto potencial primario**

Interrupción en las ventas debido a una interrupción en la cadena de valor

**Descripción específica de la empresa**

Our grape suppliers located in Casablanca are in a water stressed river basin which means that there is already an elevated risk of insufficient availability of water for their operations, and the analysis of the WRI Aqueduct tool indicates that this is expected to increase in the future. In 2021, 47,1% of grapes processed by Viña Concha y Toro were purchased from suppliers. A decrease in water availability could result in a lesser quality, lower grape yield, additional water supply costs and/or higher prices to buy our grape supplier. These are costs that in turn may have to be passed on to customers.

**Periodo de tiempo**

Más de 6 años

**Magnitud del impacto potencial**

Medio-bajo

**Probabilidad**

Probable

**¿Puede brindar una cifra del impacto financiero potencial?**

Sí, un rango estimado

**Cifra de impacto financiero potencial (moneda)**

<Not Applicable>

**Cifra de impacto financiero potencial - mínima (moneda)**

557019

**Cifra de impacto financiero potencial - máxima (moneda)**

1114038

**Explicación del impacto financiero**

Problems in sourcing grapes of sufficient quantity, quality and price could affect our production volume, impacting on our revenues and, potentially, affecting our reputation

if it impacts our ability to fulfil commercial expectations. The potential financial impact figure is based on the estimated sales value of product that relies on the purchase of grapes from suppliers in this water basin.

#### Respuesta principal ante el riesgo

Vinculación de los proveedores	Promover la adopción de prácticas de irrigación sustentable entre los proveedores
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#### Descripción de la respuesta

Viña Concha y Toro offers its providers technical support in vineyard management best practice, including water management. Additionally, we work with the National Sustainability Code for the Chilean wine industry, particularly with long term suppliers. This Code requires suppliers to implement practices including: water management plans, irrigation plans, water quality analysis (biological & chemical), streamflow measurements, and irrigation infrastructure maintenance. During 2016, 28% of suppliers were certified under the National Sustainability Code for the Chilean wine industry. Viña Concha y Toro works alongside INDAP (Institute of Agricultural Development) developing technical proposals for productive partners. These proposals align with the following objectives: 1) to increase productivity of the vineyards, through technical guidance of producers in tasks such as pruning, irrigation and pest control; 2) to adopt good agricultural practices on the premises, guiding the producer in the implementation of these with the ultimate goal of achieving certification; 3) to improve land management control, through the design and implementation of records of traceability, costs of property, and other activities; 4) to improve familiarity with technology and computing tools, seeking to strengthen good practice through maintaining computer records and tracking time. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020); a target that considers the footprint of both own and purchased grape (suppliers). This target guides water efficiency action at then operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

#### Costo de la respuesta

19281

#### Explicación del costo de la respuesta

This estimate is based on 2019 expenditure (approx. USD\$15,000) in advisory services for our providers, supporting them to achieve certification for compliance with the National Sustainability Code for the Chilean wine industry. In addition to expenditure on technical support offered to suppliers on winery management best practice, including water management. Our company covers all associated costs.

#### País/Área y Cuenca hidrográfica

Chile	Otro. Especifique. (Cachapoal)
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#### Etapa de la cadena de valor

Cadena de suministro

#### Tipo de riesgo y Principal factor de riesgo

Físico crónico	Escasez de agua
----------------	-----------------

#### Impacto potencial primario

Interrupción en las ventas debido a una interrupción en la cadena de valor

#### Descripción específica de la empresa

Our grape suppliers located in Cachapoal are in a water stressed river basin which means that there is already an elevated risk of insufficient availability of water for their operations, and the analysis of the WRI Aqueduct tool indicates that this is expected to increase in the future. In 2021, 47,1% of grapes processed by Viña Concha y Toro were purchased from suppliers. A decrease in water availability could result in a lesser quality, lower grape yield, additional water supply costs and/or higher prices to buy our grape supplier. These are costs that in turn may have to be passed on to customers.

#### Período de tiempo

4-6 años

#### Magnitud del impacto potencial

Medio

#### Probabilidad

Probable

#### ¿Puede brindar una cifra del impacto financiero potencial?

Sí, un rango estimado

#### Cifra de impacto financiero potencial (moneda)

<Not Applicable>

#### Cifra de impacto financiero potencial - mínima (moneda)

3749165

#### Cifra de impacto financiero potencial - máxima (moneda)

5570188

#### Explicación del impacto financiero

Problems in sourcing grapes of sufficient quantity, quality and price could affect our production volume, impacting on our revenues and, potentially, affecting our reputation if it impacts our ability to fulfil commercial expectations. The potential financial impact figure is based on the estimated sales value of product that relies on the purchase of grapes from suppliers in this water basin.

#### Respuesta principal ante el riesgo

Vinculación de los proveedores	Promover la adopción de prácticas de irrigación sustentable entre los proveedores
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#### Descripción de la respuesta

Viña Concha y Toro offers its providers technical support in vineyard management best practice, including water management. Additionally, we work with the National Sustainability Code for the Chilean wine industry particularly with long term suppliers. This Code requires suppliers to implement practices including: water management plans, irrigation plans, water quality analysis (biological & chemical), streamflow measurements, and irrigation infrastructure maintenance. During 2016, 28% of suppliers

were certified under the National Sustainability Code for the Chilean wine industry. Viña Concha y Toro works alongside INDAP (Institute of Agricultural Development) developing technical proposals for productive partners. These proposals align with the following objectives: 1) to increase productivity of the vineyards, through technical guidance of producers in tasks such as pruning, irrigation and pest control; 2) to adopt good agricultural practices on the premises, guiding the producer in the implementation of these with the ultimate goal of achieving certification; 3) to improve land management control, through the design and implementation of records of traceability, costs of property, and other activities; 4) to improve familiarity with technology and computing tools, seeking to strengthen good practice through maintaining computer records and tracking time. As part of our 2025 Sustainability Strategy, we have established the overarching target of reducing the water intensity of our product (consumption per bottle) by 10% (compared to 2020); a target that considers the footprint of both own and purchased grape (suppliers). This target guides water efficiency action at the operational level, enabling us to manage our exposure to water stress related risks at sites such as this.

#### Costo de la respuesta

19281

#### Explicación del costo de la respuesta

This estimate is based on 2019 expenditure (approx. USD\$15,000) in advisory services for our providers, supporting them to achieve certification for compliance with the National Sustainability Code for the Chilean wine industry. In addition to expenditure on technical support offered to suppliers on winery management best practice, including water management. Our company covers all associated costs.

### W4.3

#### (W4.3) ¿Ha identificado alguna oportunidad relacionada con el agua que pueda tener un impacto estratégico o financiero sustancial en su empresa?

Sí, hemos identificado oportunidades y algunas/todas se están concretando

#### W4.3a

##### (W4.3a) Proporcione detalles de las oportunidades que se realizan actualmente que puedan tener un impacto financiero o estratégico sustancial en su empresa.

###### Tipo de oportunidad

Resiliencia

###### Principal oportunidad relacionada con el agua

Aumento de la resiliencia a los impactos del cambio climático

###### Descripción específica de la empresa y estrategia para realizar la oportunidad

We estimate that 100% of our own vineyards in Chile are in water-stressed basins, in addition to all of the grape producers in our supply chain, who operate in the same river basins. Analysis of climate change scenarios shows that water scarcity is expected to increase in Chile (our main country of production). As such, it is of great strategic importance that Viña Concha y Toro manages this risk in an appropriate way. As all wine producers will face similar physical changes, there is also an opportunity to gain a competitive advantage in the industry through being proactive in tackling this risk and improving the resilience of our operations. To realize this opportunity, we have made water management an integral part of our Sustainability Strategy: aiming to use the most efficient technologies, apply best practice (in our direct operations and supply chain), and set ambitious efficiency targets. Under an overarching "zero water waste" principle, that we aim to embed throughout our value chain, we have set 2025 targets to reduce the water intensity of our product (consumption per bottle) by 10% (relative to 2020), and to implement additional water efficiency in 50% of our production processes. To deliver these targets and improve our resilience, Viña Concha y Toro is working on irrigation alternatives that optimize the use of water, carrying out field tests that consider variables such as evapotranspiration and satellite precision agriculture. In addition, through our Center of Research and Innovation (CRI), we are conducting research and pilot tests to further improve technology and irrigation efficiency. In 2019, the CRI started measuring the real evapotranspiration in our experimental vineyards and this technology has reduced the water usage by 25% without compromising productivity and quality. Additionally, the CRI is carrying out quality tests on wines using grapes from vines with controlled water stress at 35, 50, 70 and 100% replacement of their water requirement, to evaluate opportunities under water-stress scenarios. This has been applied to approximately 15% of our vineyards. Since 2020, we have also been working in improving the biodiversity in our vineyards: 32 of our vineyards have biodiversity practices such as birdbaths, bird perches, bird houses puddles and we aim to have these practices in the 100% of our vineyards by 2025. Currently, we have nearly 4,200 hectares of protected forest in our vineyards.

###### Plazo estimado para la realización

Más de 6 años

###### Magnitud del impacto financiero potencial

Medio-alto

###### ¿Puede brindar una cifra del impacto financiero potencial?

Sí, un rango estimado

###### Cifra de impacto financiero potencial (moneda)

<Not Applicable>

###### Cifra de impacto financiero potencial - mínima (moneda)

13925470

###### Cifra de impacto financiero potencial - máxima (moneda)

23566180

###### Explicación del impacto financiero

Since water is available for free for productive purposes, in Chile the reduction of water consumption alone does not impose substantial financial impact. However, water efficiency is relevant in terms of resilience in the face of growing water scarcity which allows us to maintain productivity levels and avoid the closure of operations. The potential financial impact figure is based on the percentage of our current production which is in highly water stressed areas, considering the sales revenue associated with this activity. This gives an indication of the financial importance of resilience in our production processes.

### W5. Contabilidad del agua en las instalaciones

## W5.1

(W5.1) Para cada una de las instalaciones indicadas en la pregunta W4.1c, proporcione coordenadas, datos sobre la contabilidad del agua y una comparación con el año de reporte anterior.

**Número de referencia de las instalaciones**

Instalación 1

**Nombre de las instalaciones (opcional)**

Limari Waterbasin

**País/Área y Cuenca hidrográfica**

Chile	Limari
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**Latitud**

-30.69

**Longitud**

-71.237

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

<Not Applicable>

**División de empresas del sector de petróleo y gas**

<Not Applicable>

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

3287.5

**Comparación del total de extracciones con el año de reporte anterior**

Mucho menor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

2373.2

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

914.3

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

35

**Comparación del total de vertido con el año de reporte anterior**

Casi igual

**Vertido al agua dulce superficial**

0

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

35

**Vertido a destinos de terceros**

0

**Consumo total de agua (megalitros/año) en estas instalaciones**

3216.4

**Comparación del consumo total con el año de reporte anterior**

Mucho menor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). At this site, water requirements fell to due operational and efficiency factors. These values are based on direct measurement of water extraction.

**Número de referencia de las instalaciones**

Instalación 2

**Nombre de las instalaciones (opcional)**

Maipo Waterbasin

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Maipo)
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**Latitud**

-33.636

**Longitud**

-70.574

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

<Not Applicable>

**División de empresas del sector de petróleo y gas**

<Not Applicable>

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

3055

**Comparación del total de extracciones con el año de reporte anterior**

Casi igual

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

2038.9

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

1051.4

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

88.4

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

195

**Comparación del total de vertido con el año de reporte anterior**

Menor

**Vertido al agua dulce superficial**

87.5

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

107.5

**Consumo total de agua (megalitros/año) en estas instalaciones**

2860

**Comparación del consumo total con el año de reporte anterior**

Menor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). At this, site water requirements fell to due operational and efficiency factors. These values are based on direct measurement of water extraction.

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**Número de referencia de las instalaciones**

Instalación 3

**Nombre de las instalaciones (opcional)**

Costeras

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Costeras )
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**Latitud**

-34.802

**Longitud**

-71.685

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

<Not Applicable>

**División de empresas del sector de petróleo y gas**

<Not Applicable>

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

690.8

**Comparación del total de extracciones con el año de reporte anterior**

Mucho mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

0

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

690.8

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

0

**Comparación del total de vertido con el año de reporte anterior**

Casi igual

**Vertido al agua dulce superficial**

0

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

0

**Consumo total de agua (megalitros/año) en estas instalaciones**

690.8

**Comparación del consumo total con el año de reporte anterior**

Mucho mayor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). The change in 2022 was due to a higher demand for irrigation from the plants, due to local climate conditions. These values are based on direct measurement of water extraction.

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**Número de referencia de las instalaciones**

Instalación 4

**Nombre de las instalaciones (opcional)**

Rapel waterbasin

**País/Área y Cuenca hidrográfica**

Chile	Rapel
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**Latitud**

-34.364

**Longitud**

-71.1956

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

<Not Applicable>

**División de empresas del sector de petróleo y gas**

<Not Applicable>

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

13545.5

**Comparación del total de extracciones con el año de reporte anterior**

Mucho mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

8542.1

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

8393.8

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

99.9

**Comparación del total de vertido con el año de reporte anterior**

Mucho mayor

**Vertido al agua dulce superficial**

30.8

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

69.1

**Consumo total de agua (megalitros/año) en estas instalaciones**

13435.1

**Comparación del consumo total con el año de reporte anterior**

Mucho mayor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). The change in 2022 was due to a higher demand for irrigation from the plants, due to local climate conditions. These values are based on direct measurement of water extraction.

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**Número de referencia de las instalaciones**

Instalación 5

**Nombre de las instalaciones (opcional)**

Mataquito waterbasin

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Mataquito)
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**Latitud**

-35.061

**Longitud**

-71.2715

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

&lt;Not Applicable&gt;

**División de empresas del sector de petróleo y gas**

&lt;Not Applicable&gt;

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

3193.7

**Comparación del total de extracciones con el año de reporte anterior**

Mucho mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

1469.7

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

1723.7

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0.2

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

100.9

**Comparación del total de vertido con el año de reporte anterior**

Mucho menor

**Vertido al agua dulce superficial**

100.9

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

0

**Consumo total de agua (megalitros/año) en estas instalaciones**

1622.8

**Comparación del consumo total con el año de reporte anterior**

Mucho menor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). At this site, water requirements fell to due operational and efficiency factors. These values are based on direct measurement of water extraction.

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**Número de referencia de las instalaciones**

Instalación 6

**Nombre de las instalaciones (opcional)**

Mendoza Waterbasin

**País/Área y Cuenca hidrográfica**

Argentina	Otro. Especifique. (Mendoza)
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**Latitud**

-32.8

**Longitud**

-68.8

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

&lt;Not Applicable&gt;

**División de empresas del sector de petróleo y gas**

&lt;Not Applicable&gt;

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

7171.1

**Comparación del total de extracciones con el año de reporte anterior**

Mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

4856

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

2309.1

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

82.4

**Comparación del total de vertido con el año de reporte anterior**

Mucho menor

**Vertido al agua dulce superficial**

0

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

77

**Vertido a destinos de terceros**

5.4

**Consumo total de agua (megalitros/año) en estas instalaciones**

7053.1

**Comparación del consumo total con el año de reporte anterior**

Mayor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). The change in 2022 was due to a higher demand for irrigation from the plants, due to local climate conditions. These values are based on direct measurement of water extraction.

**Número de referencia de las instalaciones**

Instalación 7

**Nombre de las instalaciones (opcional)**

Maule waterbasin

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Maule)
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**Latitud**

-35.61

**Longitud**

-71.73

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

&lt;Not Applicable&gt;

**División de empresas del sector de petróleo y gas**

&lt;Not Applicable&gt;

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

10174

**Comparación del total de extracciones con el año de reporte anterior**

Mucho mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

7819

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

3235.8

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

64.5

**Comparación del total de vertido con el año de reporte anterior**

Casi igual

**Vertido al agua dulce superficial**

64.5

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

0

**Consumo total de agua (megalitros/año) en estas instalaciones**

1019.5

**Comparación del consumo total con el año de reporte anterior**

Mucho menor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large variations can be expected (the thresholds for describing the change are set accordingly). At this, site water requirements fell to due operational and efficiency factors. These values are based on direct measurement of water extraction.

**Número de referencia de las instalaciones**

Instalación 8

**Nombre de las instalaciones (opcional)**

Aconcagua

**País/Área y Cuenca hidrográfica**

Chile	Otro. Especifique. (Aconcagua)
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**Latitud**

-35.5

**Longitud**

-70.5

**Ubicadas en un área con estrés hídrico**

Sí

**Principal fuente de generación de energía para su generación de electricidad en estas instalaciones**

&lt;Not Applicable&gt;

**División de empresas del sector de petróleo y gas**

&lt;Not Applicable&gt;

**Extracciones totales de agua (megalitros/año) en estas instalaciones**

830.9

**Comparación del total de extracciones con el año de reporte anterior**

Mucho mayor

**Extracciones de agua superficial dulce, inclusive agua de lluvia, humedales, ríos y lagos**

0

**Extracciones de agua superficial salobre/agua salada**

0

**Extracciones de agua subterránea - renovable**

830.9

**Extracciones de agua subterránea - no renovable**

0

**Extracciones de agua producida/arrastrada**

0

**Extracciones desde fuente de terceros**

0

**Vertidos totales de agua (megalitros/año) en estas instalaciones**

0

**Comparación del total de vertido con el año de reporte anterior**

Casi igual

**Vertido al agua dulce superficial**

0

**Vertido al agua superficial salobre/agua salada**

0

**Vertido al agua subterránea**

0

**Vertido a destinos de terceros**

0

**Consumo total de agua (megalitros/año) en estas instalaciones**

830.9

**Comparación del consumo total con el año de reporte anterior**

Mucho mayor

**Por favor, explique.**

Year-to-year water requirement for irrigation depends strongly on the specific weather conditions during that growing season, and the level of production, and so large

## W5.1a

(W5.1a) Para las instalaciones indicadas en la pregunta W5.1, ¿qué proporción de los datos sobre contabilidad del agua se verificó por un tercero?

**Extracciones de agua - volúmenes totales**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Extracciones de agua - volumen por fuente**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Extracciones de agua - calidad según los parámetros estándares de calidad del agua**

**% verificado**

No verificados

**Estándar de verificación usado**

<Not Applicable>

**Por favor, explique.**

**Vertido de agua - volumen total**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Vertido de agua - volumen por destino**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Vertido de agua - volumen por nivel de tratamiento final**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Vertido de agua - calidad según los parámetros estándares de calidad del agua**

**% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

<Not Applicable>

**Consumo de agua - volumen total****% verificado**

76-100

**Estándar de verificación usado**

Water Footprint Network

**Por favor, explique.**

&lt;Not Applicable&gt;

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**W6. Gobernanza**

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**W6.1**

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**(W6.1) ¿Su organización tiene una política hídrica?**

Sí, tenemos una política hídrica documentada que está disponible para el público

**W6.1a**

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**(W6.1a) Seleccione las opciones que mejor describen el alcance y contenido de su política hídrica.**

	<b>Alcance</b>	<b>Contenido</b>	<b>Por favor, explique.</b>
--	----------------	------------------	-----------------------------

	<b>Alcance</b>	<b>Contenido</b>	<b>Por favor, explique.</b>
1	Toda la empresa	<p>Descripción del alcance (incluidas las etapas de la cadena de valor) cubierto por la política</p> <p>Descripción de la dependencia del agua de la empresa</p> <p>Descripción del impacto en el agua de la empresa</p> <p>Compromiso para alinearse con marcos internacionales, estándares e iniciativas hidrálicas ampliamente reconocidas</p> <p>Compromiso para reducir la extracción de agua y/o los volúmenes de consumo en las operaciones directas</p> <p>Compromiso para reducir la extracción de agua y/o los volúmenes de consumo en la cadena de suministro</p> <p>Compromiso con los servicios de agua, saneamiento e higiene gestionados de forma segura en el lugar de trabajo</p> <p>Compromiso con los servicios de agua, saneamiento e higiene gestionados de forma segura en las comunidades locales</p> <p>Compromiso con la educación de las partes interesadas y el desarrollo de capacidad en materia de seguridad hídrica</p> <p>Compromiso con la gobernanza del agua y/o acciones colectivas</p> <p>Compromisos más allá del cumplimiento normativo</p> <p>Referencia a metas relacionadas con el agua de la empresa</p> <p>Reconocimiento del derecho humano al agua y el saneamiento</p> <p>Reconocimiento de conexiones ambientales, por ejemplo, debido al cambio climático</p> <p>Otro. Especifique.</p>	<p>Vina Concha y Toro's water policy is guided by the Chilean National Sustainability Code for wines and is applicable company-wide. This sets out principles for the efficient management of water and the implementation of measures that avoid contamination of water resources. This includes a commitment by the Company to maintain a record of all water extraction volumes of the company, by site, along with a number of other indicators, enabling us to set and measure goals. Our company-wide environmental policy includes responsible water management as one of our key environmental focuses, as water is an indispensable resource for producing grapes and wine, which translates to water use being a main impact of our operations. Hence, we are committed to using natural resources responsibly and to minimising the environmental impact of our activities as well as the impact of our products over their entire life cycle.</p> <p>Our Sustainability Strategy includes the efficient use and conservation of water, in line with SDG6, and the Environmental Management Chapter of our Annual Report is publicly available to engage with and educate our stakeholders on this topic. This Strategy aims to promotes the necessary conditions for the regeneration of natural resources and promote good practices linked to the use of water and other resources, promoting a circular economy model. For the company, the regenerative future is a necessary philosophy to restore the health and vitality of ecosystems. Under the overarching goal of embedding a "zero water waste" philosophy throughout our operations, this includes our primary goal of reducing our water consumption per bottle by 10% by 2025 compared to 2020, in addition to implementing additional water efficiency measures in 50% of our production processes by 2025. Additionally, Vina Concha y Toro works with its supply chain, through its commitment to sharing knowledge and expertise with our grape suppliers to encourage them to work towards the efficient use of water.</p>

## W6.2

(W6.2) ¿Existe la supervisión de asuntos relacionados con el agua por parte de la junta directiva en su organización?

Sí

## W6.2a

(W6.2a) Identifique el (los) cargo(s) (no incluya nombres) de la(s) persona(s) en la Junta Directiva que es (son) responsable(s) de los asuntos relacionados con el agua.

Cargo de la persona o comité	Responsabilidades por asuntos relacionados con el agua
Presidente de la Junta Directiva	The Chairman of the Board is a member of the Sustainability Executive Committee. This Committee is responsible for managing and monitoring risks and compliance with the Sustainability Strategy, including water-related issues. The Committee meets on a quarterly basis and is responsible for overseeing the accomplishment of strategic sustainability targets and the modification of the strategic framework whenever it is considered necessary, including determining environmental performance indicators. For example, as part of the implementation of the 2025 Sustainability Strategy, the Board Chair monitors water efficiency targets and progress towards these over time
Director Ejecutivo (CEO)	The CEO presides over the Sustainability Executive Committee. This Committee is responsible for managing and monitoring risks and compliance with the Sustainability Strategy, including water-related issues. The Committee meets on a quarterly basis and is responsible for overseeing the accomplishment of strategic sustainability targets and the modification of the strategic framework whenever it is considered necessary, including determining environmental performance indicators. As lead of this committee, the CEO oversees and monitors initiatives related to water efficiency and waste water treatment. For example, the CEO has taken part in the approval of water treatment facilities in Chile.
Director de Operaciones (COO)	The COO is a member of the Sustainability Executive Committee and is responsible for the Environmental pillar of the strategy. This Committee is responsible for managing and monitoring risks and compliance with the Sustainability Strategy, including water-related issues. The Committee meets on a quarterly basis and is responsible for overseeing the accomplishment of strategic sustainability targets and the modification of the strategic framework whenever it is considered necessary, including determining environmental performance indicators. The COO is in charge of monitoring operations in all of our plants and wine cellars, which includes monitoring water use and implementing water efficiency measures and new technology.

## W6.2b

(W6.2b) Proporcione más detalles sobre la supervisión de los asuntos relacionados con el agua por parte de la Junta Directiva.

	Frecuencia con la que los asuntos relacionados con el agua se incluyen en la agenda como un elemento planificado	Mecanismos de gobernanza en los que se integra a los asuntos relacionados con el agua	Por favor, explique.
Fila 1	Planificado - algunas reuniones	<p>Supervisión de las adquisiciones, fusiones y desinversión</p> <p>Supervisión de los principales gastos de capital</p> <p>Revisión y orientación para la preparación de los presupuestos anuales</p> <p>Revisión y orientación para la preparación de los planes de negocios</p> <p>Revisión y orientación para la preparación de los principales planes de acción</p> <p>Revisión y orientación para la preparación de las políticas de gestión de riesgos</p> <p>Revisión y orientación para la preparación de las estrategias</p>	<p>The Board of Directors is responsible for Sustainability (including water management), and provides strategic guidance and approval of policies and targets for the entire organisation. The Board performs an overall Sustainability review twice a year and the oversight of water related issues covers both the risk related and water footprint reduction strategies.</p> <p>As to capital expenditures, the Board has evaluated several water-related projects, for example, this body has assessed the development of a waste-water treatment plant in Chimbarongo. Furthermore, the Board approves and guides investment plans and budgets, which include water-related projects and initiatives.</p> <p>The Sustainability Executive Committee meets on a quarterly basis and is responsible for overseeing the achievement of sustainability strategic targets, and compliance with Viña Concha y Toro's Sustainability Strategy, as well as the modification of the strategic framework whenever it is considered necessary. Each meeting addresses specific identified items, which enables the Committee to maintain the strategic framework and targets updated according to relevant changes in the market, regulations, and the business' performance and requirements. Two Directors participate in this Committee and the outcomes of these meetings are communicated on a regular basis to the Board. Moreover, the CEO presents regularly to the Board in regards to sustainability performance and water-related issues.</p>

## W6.2d

(W6.2d) ¿En la junta de su organización, hay al menos un miembro de la junta con competencia en asuntos relacionados con el agua?

	El(Los) miembro(s) de la Junta tiene(n) competencia en asuntos relacionados con el agua	Criterios usados para evaluar la competencia del(de los) miembro(s) de la junta en asuntos relacionados con el agua	Motivo principal por el que no hay competencia en asuntos relacionados con el agua al nivel de la junta	Explique por qué su organización no tiene al menos un miembro de la junta con competencia en asuntos relacionados con el agua e indique si tiene planes de abordar la competencia al nivel de la junta en el futuro
Fila 1	Sí	The criteria that we use to assess the competence of Board members on water-related issues primarily relate to whether they have working experience in positions that involve the management of water-related issues, such as, direct operational oversight within the agricultural industry. For example, one of our current Directors was Agricultural Manager of the Company between 1978 and 2017. In this role he managed more than 10,000 hectares distributed in 42 estates throughout Chile, which included the oversight of drought relief budgets, water efficiency measures and expenditures in irrigation technology. Hence, we consider that this Director has competencies in water-related issues.	<Not Applicable>	<Not Applicable>

## W6.3

(W6.3) Proporcione el (los) cargo(s) o comité(s) de mayor nivel gerencial con responsabilidad para asuntos relacionados con el agua (no incluya nombres de las personas).

**Nombre de los cargos y/o comités**

Director de Sustentabilidad (CSO)

**Responsabilidades relacionadas con el agua de este cargo**

Evaluar las tendencias futuras en la demanda de agua  
Evaluar los riesgos y oportunidades asociadas con el agua  
Gestionar los riesgos y oportunidades asociadas con el agua  
Realizar un análisis de escenarios relacionados con el agua  
Definir metas corporativas relacionadas con el agua  
Monitorear el progreso hacia las metas corporativas relacionadas con el agua  
Integrar los asuntos relacionados con el agua en la estrategia de negocio

**Frecuencia con la que informan a la Junta Directiva sobre asuntos relacionados con el agua**

Trimestralmente

**Por favor, explique.**

The Sustainable Development Manager (CSO) reports directly to the CEO. Their main responsibility is to define, plan and lead the activities on sustainability, including water and climate change, as to achieve of our strategic goals. Progress is reported to the Sustainability Executive Committee, which is led by the CSO, supported by the Sustainable Development Department, and which informs the Board of Directors on matters relating to sustainability management. The CSO is in charge of detecting sustainability related issues on a day-to-day basis and briefing the Sustainability Executive Committee. As lead of the Committee, the CSO presents to the Board on a quarterly basis on issues including water management measures and progress towards goals. The Committee also considers water-related issues and progress towards goals, including water stewardship, water stress, risks/opportunities, reputation and compliance, anticipating consumer trends, and other issues, such as climate change.

## W6.4

(W6.4) ¿Proporciona incentivos a empleados de primera línea (*< i>C-suite</i>*) o miembros de la junta por la gestión de asuntos relacionados con el agua?

	Se brindan incentivos para la gestión de asuntos relacionados con el agua	Comentario
Fila 1	Sí	Viña Concha y Toro provides incentives to C-suite employees, specifically, to the CSO, for the management of water-related issues.

## W6.4a

(W6.4a) ¿Qué incentivos se les proporciona a los empleados C-suite o miembros de la junta por la administración de los asuntos relacionados con el agua (no incluya los nombres de las personas)?

	Puestos(s) con derecho a recibir el incentivo	Indicador de desempeño	Apporte de incentivos para lograr los compromisos de su organización relacionados con el agua	Por favor, explique.
Recompensa monetaria	Director de Sustentabilidad (CSO)	Reducción de los volúmenes de consumo de agua - operaciones directas Otro. Especifique. (Reduction of product water intensity)	A variable monetary bonus is awarded to the Chief Sustainability Officer, subject to meeting targets and functions that have been defined for the role. Receipt of this incentive is linked to the achievement of strategic targets set under the Company's Sustainability Strategy, in line with the Company's long term sustainability goals and including climate change and water consumption targets.	Performance is monitored at an executive level and the bonus is awarded subject to completion of the targets. In relation to water, the primary performance indicator evaluated is the water footprint of our product (consumption per bottle) and progress towards the 2025 target for a 10% reduction with respect to 2020 (part of our 2025 Sustainability Strategy). This indicator is selected since it is a central performance indicator that captures the overall water efficiency of our business model.
Recompensa no monetaria	Presidente de la Junta Directiva Director Ejecutivo (CEO) Director de Finanzas (CFO) Director de Operaciones (COO) Director de Compras (CPO) Director de Riesgos (CRO) Director de Sustentabilidad (CSO) Otro. Especifique. (Employees)	Reducción de los volúmenes de consumo de agua - operaciones directas Otro. Especifique. (Reduction of product water intensity)	Viña Concha y Toro has an ongoing target to reduce water consumption per bottle by 10% by 2025 compared to 2020. This new target is part of our Sustainability Strategy for 2021 onwards. This indicator is quantifiable and measurable, and reflects the vital importance of water resources to our operations. Success is evaluated based on progress towards this goal, as measured by the results of our Water Footprint calculation.	Progress is disclosed annually in the Annual Report and the efforts of the Executive Committee on Sustainable development are publicly and formally recognized.

## W6.5

(W6.5) ¿Participa en actividades que podrían influir de manera directa o indirecta en las políticas públicas relacionadas con el agua mediante alguna de las siguientes opciones?

- Sí, a través de la vinculación con los formuladores de políticas públicas
- Sí, a través de asociaciones comerciales
- Sí, a través de la financiación de organizaciones de investigación
- Sí, a través de otra forma

## W6.5a

(W6.5a) ¿Qué procesos tiene implementados para garantizar que todas sus actividades directas e indirectas que influencian las políticas sean coherentes con sus compromisos con el agua/políticas sobre el agua?

Viña Concha y Toro has a Sustainability Executive Committee in charge of directing and managing all activities under the influence of the Sustainability Strategy and any environmental matters. The Committee monitors and manages compliance with the Strategy, and ensures that our collaboration with policy makers regarding water resources and management is aligned with this. All activity and participation with third parties regarding water management is discussed and validated. If inconsistency with our Sustainability Policy and Strategy is identified, including on water-related issues, this is escalated for analysis by the Committee so that appropriate corrective action can be taken.

Viña Concha y Toro has a Corporate Donations Policy which establishes that all possible political donations must be approved in a meeting of the Board of Directors and in compliance with current laws. During 2022, the Company made no contributions to campaigns or political organizations. On the other hand, each year it supports different associations for commercial benefit and production, such as: the Santiago Chamber of Commerce, California Chamber of Commerce, Vinos de Chile AG, Wine Institute of California, Bodegas de Argentina, among others, with the aim of promoting the competitive potential of the wine industry and creating a solid network of collaboration with other organizations.

## W6.6

(W6.6) ¿Su organización incluyó información sobre su respuesta a los riesgos relacionados con el agua en el reporte financiero convencional más reciente?

Sí (puede adjuntar el reporte; esto es opcional)

## W7. Estrategia de negocio

### W7.1

(W7.1) ¿Los asuntos relacionados con el agua están integrados en algún aspecto del plan estratégico a largo plazo de su empresa? Si es así, ¿de qué forma?

	¿Los asuntos relacionados con el agua están integrados?	Largo plazo (años)	Por favor, explique.
Objetivos a largo plazo de la empresa	Si, los asuntos relacionados con el agua están integrados	5-10	The Company's Sustainability Strategy, our blueprint to focus investment and drive performance in the long-term, has specific focuses, initiatives and performance targets, with executives in charge of managing and monitoring accomplishment. The definition of the contents and strategic direction of the strategy, including water issues, is based on analysis of the material themes relevant to the main stakeholders of our operations. To integrate these issues, the Company monitors a number of water management KPIs, including: total water consumption, withdrawal and discharge; wastewater quality; and local water footprint. In addition, we set business objectives linked to our water footprint. For example, we established the goal to reduce water consumption per bottle by 10% by 2025, compared to 2020. This new target is part of our Sustainability Strategy for 2021 onwards, ensuring that water-related issues continue to be integrated into our long-term business objectives.
Estrategia para lograr los objetivos a largo plazo	Si, los asuntos relacionados con el agua están integrados	5-10	Water availability and quality is crucial to our long-term strategy due to the vital importance of water as a production input. The Company takes into consideration the current and future availability of water resources in all areas in which we operate, as well as when assessing the possibility of opening new operations or increasing plant capacity. This includes risk analysis of water scarcity, as well as insights from long-term climate scenario analysis (2030, 2050). Water issues are integrated into our strategy through a number of initiatives. For example, based on assessment of future water scarcity challenges, the Company participates in the Voluntary Basin Management Agreement in the Maipo river basin. This brings together local stakeholders to coordinate watershed management activities, and seek to safeguard this essential resource for our operations. Since 2020, Concha y Toro has been implementing its DREAM platform, aiming to have all its vineyards with this technology by 2025. DREAM allows us to estimate with huge precision the water requirements of the vines, using weather stations, a wide range of sensors and satellite data.
Planificación financiera	Si, los asuntos relacionados con el agua están integrados	11-15	Water availability and quality is crucial to our financial success due to the vital importance of water as a production input. In the event of water scarcity, loss of production due to decreased yields or additional costs for providing water, would have substantial financial impacts. Water issues are integrated into our financial planning and investment decisions in a number of areas. For example, by improving our understanding of water treatment systems, the wastewater area has identified process improvement opportunities for incorporation into the investment plans of vineyards. Viña Concha y Toro is the first vineyard in Chile - and one of the few in the wider industry - to incorporate MBR (membrane bioreactors) technology into its wastewater treatment process. The agricultural department invested nearly 1 million dollars in water related projects, including resilience and crop water requirement measure equipment.

## W7.2

(W7.2) ¿Cuál es la tendencia en los gastos de capital (CAPEX) y gastos operacionales (OPEX) relacionados con el agua de su organización para el año de reporte, y cuál es la tendencia anticipada para el próximo año de reporte?

**Fila 1**

**Gastos de capital relacionados con el agua (+/- % de cambio)**

31.58

**Tendencia anticipada para los gastos de capital (+/- % de cambio)**

10

**Gastos operativos relacionados con el agua (+/- % de cambio)**

17.86

**Tendencia anticipada para los gastos operacionales (+/- % de cambio)**

10

**Por favor, explique.**

The increase in capital expenditures during 2022 is mainly due to the greater scope of the information collected this year and due to specific projects. For example, in our Pirque facility, water recovery projects accounted for \$1,700 million CLP, an amount that far exceeds the CAPEX recorded last year. Growth is expected to continue in 2023, so the trend of capital expenditures is to a continuous increase. In addition, we foresee the need to replace pumps, blowers and aerators in some of our water treatment plants. The projected OPEX trend is related to an increase in the price of wastewater treatment at our Chimbarongo (Chile) plant, as well as some other planned upgrades to other treatment plants.

## W7.3

(W7.3) ¿Su organización utiliza análisis de escenarios para informar su estrategia de negocio?

	Uso de análisis de escenarios	Comentario
Fila 1	Si	Viña Concha y Toro has undertaken climate-related scenario analysis using the RCP 2.6 and RCP 8.5 climate scenarios. The use of this tool allows the Company to understand a range of possible future changes in temperature and precipitation patterns, and take appropriate strategic action to manage exposure to risks and develop opportunities.

## W7.3a

(W7.3a) Proporcione detalles del análisis de escenarios, qué resultados relacionados el agua se identificaron y cómo han influido en la estrategia de negocio de su organización.

	Tipo de análisis de escenarios usado	Parámetros, suposiciones y elecciones analíticas	Descripción de los posibles resultados relativos al agua	Influencia en la estrategia de negocio
Fila 1	Riesgo relacionado con el agua Riesgo relacionado con el clima	RCP 2.6 and RCP 8.5 climate scenarios encompass certain assumptions and parameters which allow the analysis of certain risks and opportunities arising from these scenarios. RCP 8.5 scenario assumes a rapid increase in emissions in the early/mid 2000's, atmospheric CO2 levels reach 950 ppm by 2100, no new decarbonization technologies or regulations to manage greenhouse gas emissions, and global population reaches 12 billion by 2100. RCP 2.6 assumes a rapid reduction in net emissions with a peak around 2020, peaks atmospheric CO2 concentration of 430-480 ppm by 2050, 70% cumulative reductions from 2010 to 2100 with significant changes in the energy and land use matrix, and global agreements on carbon pricing and global cooperation.	Assessed for 2030 and 2050, analysis of the RCP 8.5 scenario finds that the locations where Viña Concha y Toro has its vineyards may see: rainfall variability, decreased rainfall, increased temperatures, heat waves, increase in extreme weather events, natural disasters and a dry climate. These climate stressors may lead to a range of water-related outcomes, including: altering vine growth cycles and timing of the harvest, affecting grape quality (sugar levels), limiting water availability for irrigation, damaging fruits, and causing increase in diseases and pests (due to rainfall). River basins may face water scarcity with temperature and precipitation becoming an increasingly limiting factor for grape production. In the face of these new scenarios, the geographic location of future operations might change, with potential opportunities for the development of new growing regions and products.	The findings of this scenario analysis are taken into account in the risk analysis and management processes of the Company, with insights used by various departments to inform strategic actions, such as land acquisition and supply chain management. As part of our Sustainability Strategy, we have established both short, medium and long term targets associated with our climate change impact. For example, we established the goal to reduce water consumption per bottle by 10% by 2025, compared to 2020. This new target is part of our Sustainability Strategy for 2021 onwards. We also align our strategy with the 2030 Agenda, in particular SDG 6, aiming to significantly increase water efficiency. During 2019, we committed to the Science Based Target initiative, with a goal to reduce our scope 1, 2 and 3 emissions by 55% by 2030, and to achieve zero net emissions by 2050. Since 2020 Concha y Toro has set a target to have a 'zero waste' initiative for water consumption in 50% of its productive facilities by 2025. Also, since 2021 the agricultural department in conjunction with the Center of Innovation have been monitoring the water requirements of the vines in our vineyards, by 2022 we have monitored nearly 20% of our surface, aiming to have 100% by 2025.

## W7.4

(W7.4) ¿Su empresa utiliza un precio interno para el agua?

**Fila 1**

**¿Su empresa utiliza un precio interno para el agua?**

No, pero actualmente estamos explorando prácticas de valuación del agua

**Por favor, explique.**

Currently, at Viña Concha y Toro, we do not use an internal price on water. However, in line with the use of an internal price for carbon, we are assessing the use of this type of valuation for water. As the process is still in initial stages, we do not have a time horizon for the completion of this tool.

## W7.5

(W7.5) ¿Clasifica a alguno de sus productos y/o servicios actuales como producto o servicio con un bajo impacto en el agua?

	Productos y/o servicios clasificados como productos o servicios con bajo impacto en el agua	Definición usada para clasificar el bajo impacto en el agua	Motivo principal por el que no clasifica a ninguno de sus productos y/o servicios actuales como productos o servicios con un bajo impacto en el agua	Por favor, explique.
Fila 1	Sí	We use the Food and Agriculture Organisation's crop evapotranspiration coefficient to classify products as low water impact.	<Not Applicable>	Under this definition, grapes (the main raw material used to produce wine) are classified as having a low water impact, as the evapotranspiration coefficient for this crop is lower than most of other crops grown in the territories we grow and buy grapes (mainly central Chile).

## W8. Metas

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### W8.1

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(W8.1) ¿Tiene alguna meta relacionada con el agua?

Sí

### W8.1a

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(W8.1a) Indique si tiene metas relacionadas con la contaminación del agua, la extracción de agua, los servicios de WASH u otras categorías relacionadas con el agua.

	Meta definida en esta categoría	Por favor, explique.
Contaminación del agua	No, pero planeamos hacerlo en los próximos dos años	In our current strategy, the target we are working towards is set to be completed by 2025. It's important to note that during that year, we have plans to re-evaluate our water goals. This reassessment will allow us to ensure that our objectives align with the latest developments and challenges related to water management.
Extracción de agua	Sí	<Not Applicable>
Servicios de agua, saneamiento e higiene (WASH)	No, pero planeamos hacerlo en los próximos dos años	In our current strategy, the target we are working towards is set to be completed by 2025. It's important to note that during that year, we have plans to re-evaluate our water goals. This reassessment will allow us to ensure that our objectives align with the latest developments and challenges related to water management.
Otro	No, pero planeamos hacerlo en los próximos dos años	In our current strategy, the target we are working towards is set to be completed by 2025. It's important to note that during that year, we have plans to re-evaluate our water goals. This reassessment will allow us to ensure that our objectives align with the latest developments and challenges related to water management.

### W8.1b

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(W8.1b) Proporcione detalles de las metas relacionadas con el agua y el progreso logrado.

**Número de referencia de la meta**

Meta 1

**Categoría de la meta**

Extracción de agua

**Cobertura de la meta**

Para toda la empresa (operaciones directas únicamente)

**Unidad de medida cuantitativa**

Reducción de las extracciones totales de agua

**Año en que se fijó la meta**

2021

**Año base**

2020

**Cifra del año base**

103.9

**Año meta**

2025

**Cifra del año meta**

93.5

**Cifra del año de reporte**

130.4

**% de la meta logrado en relación con el año base**

**Estado de la meta en el año de reporte**

En progreso

**Por favor, explique.**

This ambitious target was set as part of our 2025 Sustainability Strategy, with a specific deadline of 2025. Our vineyards already utilize advanced irrigation technology, resulting in a high level of water efficiency. Despite achieving our target in 2021, the following year, we faced challenges due to the lack of rainfall during the crucial summer months, which are essential for our crops.

In 2022, the production areas experienced decreased rainfall patterns and higher average temperatures, leading to increased evapotranspiration in plants. As a consequence, we had to purchase additional water to meet the demands of our vineyards, surpassing our anticipated withdrawal levels. Unfortunately, this situation also resulted in a slight decrease in production.

However, we remain dedicated to finding more efficient ways to reduce our water withdrawal. Our commitment to sustainability and responsible resource management drives us to explore innovative solutions to address these challenges.

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**Número de referencia de la meta**

Meta 2

**Categoría de la meta**

Extracción de agua

**Cobertura de la meta**

País/Área/Región

**Unidad de medida cuantitativa**

Reducción de las extracciones totales de agua

**Año en que se fijó la meta**

2021

**Año base**

2020

**Cifra del año base**

103.9

**Año meta**

2025

**Cifra del año meta**

93.5

**Cifra del año de reporte**

130.4

**% de la meta logrado en relación con el año base****Estado de la meta en el año de reporte**

En progreso

**Por favor, explique.**

This ambitious target was set as part of our 2025 Sustainability Strategy, with a specific deadline of 2025. Our vineyards already utilize advanced irrigation technology, resulting in a high level of water efficiency. Despite achieving our target in 2021, the following year, we faced challenges due to the lack of rainfall during the crucial summer months, which are essential for our crops.

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**Número de referencia de la meta**

Meta 3

**Categoría de la meta**

Extracción de agua

**Cobertura de la meta**

División de la empresa

**Unidad de medida cuantitativa**

Reducción de las extracciones totales de agua

**Año en que se fijó la meta**

2021

**Año base**

2020

**Cifra del año base**

103.9

**Año meta**

2025

**Cifra del año meta**

93.5

**Cifra del año de reporte**

130.4

## % de la meta logrado en relación con el año base

### Estado de la meta en el año de reporte

En progreso

#### Por favor, explique.

This ambitious target was set as part of our 2025 Sustainability Strategy, with a specific deadline of 2025. Our vineyards already utilize advanced irrigation technology, resulting in a high level of water efficiency. Despite achieving our target in 2021, the following year, we faced challenges due to the lack of rainfall during the crucial summer months, which are essential for our crops.

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## W9. Verificación

### W9.1

#### (W9.1) ¿Verifica otro tipo de información relativa al agua informada en su divulgación de CDP (no incluida ya en la pregunta W5.1a)?

Sí

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### W9.1a

#### (W9.1a) ¿Qué puntos de entrada de datos en su divulgación de CDP se han verificado, y qué estándares se utilizaron?

Módulo de divulgación	Datos verificados	Estándar de verificación	Por favor, explique.
W1 Estado actual	W1.2b	Otro. Especifique. (Water Footprint Network Guidelines)	Included in our Corporate Water Footprint Report.
W1 Estado actual	W1.2h	Otro. Especifique. (Water Footprint Network Guidelines)	Included in our Corporate Water Footprint Report.
W1 Estado actual	W-FB1.3a / W-FB1.3b - water intensity information for each of the agricultural commodities	Otro. Especifique. (Water Footprint Network Guidelines)	Included in our Corporate Water Footprint Report.
W1 Estado actual	W1.4a	Otro. Especifique. (Water Footprint Network Guidelines)	Included in our Corporate Water Footprint Report.
W2 Impactos en el negocio	W2.2	Otro. Especifique. (Water Footprint Network Guidelines)	Included in our Corporate Water Footprint Report.

## W10. Plásticos

### W10.1

#### (W10.1) ¿Ha mapeado en qué parte de su cadena de valor se usan y/o producen plásticos?

	Mapeo de plásticos	Etapa de la cadena de valor	Por favor, explique.
Fila 1	Sí	Cadena de suministro	Most of the packaging use by the Company, comes from our supply chain, mainly through secondary and tertiary packaging.

### W10.2

#### (W10.2) En su cadena de valor, ¿ha evaluado los impactos potenciales para el medio ambiente y la salud humana de su uso y/o producción de plásticos?

	Evaluación de impactos	Etapa de la cadena de valor	Por favor, explique.
Fila 1	No se ha evaluado, y no planeamos hacerlo en los próximos dos años	<Not Applicable>	Considering that plastic use is so minimal in our direct operations and supply chain, we haven't consider yet tracking the impact of its use.

### W10.3

(W10.3) En su cadena de valor, ¿está expuesto a algún riesgo relacionado con los plásticos que pueda tener un impacto estratégico o financiero sustancial en su actividad comercial? Si es así, proporcione detalles.

	Exposición al riesgo	Etapa de la cadena de valor	Tipo de riesgo	Por favor, explique.
Fila 1	No, los riesgos se evaluaron y ninguno se consideró sustancial	<Not Applicable>	<Not Applicable>	Considering that plastic use is so minimal in our direct operations and supply chain, we haven't consider yet assessing the impact of its use.

## W10.4

(W10.4) ¿Tiene metas relacionadas con los plásticos? Si es así, ¿de qué tipo son?

	Metas implementadas	Tipo de meta	Unidad de medida de la meta	Por favor, explique.
Fila 1	No, y no planeamos hacerlo en los próximos dos años	<Not Applicable>	<Not Applicable>	Considering that plastic use is so minimal in our direct operations and supply chain, we haven't consider setting a target.

## W10.5

(W10.5) Indique si su organización participa en las siguientes actividades.

		La actividad corresponde	Comentario
Producción de polímeros de plástico		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.
Producción de componentes plásticos duraderos		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.
Producción/Comercialización de productos plásticos duraderos (incluidos materiales mixtos)		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.
Producción/Comercialización de empaquetado de plástico		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.
Producción de empaquetado de bienes en plástico		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.
Provisión/Comercialización de servicios o bienes que usan empaquetado de plástico (p. ej., servicios de alimentos o bienes al por menor)		No	In Viña Concha y Toro we mostly use and produce glass and aluminum packaging for our products.

## W11. Firma

### W-FI

(W-FI) Utilice este campo para proporcionar cualquier información adicional o contexto que sienta es relevante para la respuesta de su organización. Observe que este campo es opcional y no se califica.

## W11.1

(W11.1) Proporcione detalles de la persona que ha firmado (aprobado) su cuestionario de seguridad hídrica de CDP.

	Puesto	Categoría del puesto correspondiente
Fila 1	Sustainability Manager	Director de Sustentabilidad (CSO)

### Enviar respuesta

¿En qué idioma envía su respuesta?

Ingles

Confirme cómo CDP debe manejar su respuesta.

Seleccione las opciones para enviar la respuesta	Comprendo que mi respuesta se compartirá con todas las partes interesadas que soliciten información.	Permiso para la respuesta
Sí		Público

Indique su consentimiento para que CDP comparta sus datos de contacto con el Pacific Institute para compartir contenido de su sitio web de Water Action Hub. Sí, CDP puede compartir los datos de contacto de nuestro Usuario principal con el Pacific Institute

**Confirme lo siguiente**

He leído y acepto los Términos y Condiciones aplicables