

Welcome to your CDP Water Security Questionnaire 2023

W0. Introduction

W0.1

(W0.1) Give a general description of and introduction to your organization.

PrairieSky Royalty Ltd. (PSK) is a pure-play royalty company, receiving royalty revenues as petroleum and natural gas are produced from approximately 18.3 million acres of owned royalty properties in Alberta, Saskatchewan, British Columbia and Manitoba. We have the largest independently owned portfolio of properties, representing 9.7 million acres of fee simple mineral title[1] and 8.6 million acres of oil and gas gross overriding royalty interests[2] (together, the Royalty Properties) in Canada. We do not directly conduct operations to explore for, develop or produce petroleum or natural gas. These activities are undertaken by third party oil and gas producers who we encourage to actively develop our royalty properties at no incremental cost or expense to PrairieSky.

Corporate responsibility and sustainability are an integral part of our strategy. It is important that we deliver our business strategy while ensuring our business is conducted in a sustainable manner, including with respect to water management. To ensure we meet this commitment, we proactively monitor and manage our portfolio of properties to ensure third-party adherence to lease terms and contractual provisions. This includes compliance with laws, good operating practices, and the safe and responsible development of resources with minimal environmental impact. All of our Royalty Properties are within Western Canada where there are strict environmental regulations.

When reporting on our water data, our water consumption relates solely to the direct use at our head office, our only business location. Our focus is on reducing our own use of resources and encouraging our lessees to minimize their environmental impacts. It is important to note, that as a royalty company, we have limited to no ability to exercise influence over the operations on our Royalty Properties or the associated operating or capital costs. As part of our enterprise risk management process, we select third-party operators on our properties by performing or evaluating: 1) regulatory due diligence, 2) financial capacity, and 3) reputation of the potential operator. Our leases and contracts require that third-party operators meet all environmental laws and regulations and maintain good operating practices as defined by provincial and federal regulators. As described in our corporate disclosure, we derive our revenues from third-

party operations on our Royalty Properties, which depend upon a number of factors, most of which are outside of our control.

[1] Fee Simple Mineral Title (Fee Land) - Corporations and individuals own the mineral rights, which effectively represents ownership of the minerals and hydrocarbons below the surface. Owners of mineral rights can develop the mineral substances themselves or provide that opportunity to a third party, typically through a lease. No royalties are payable to the Crown on these lands. PrairieSky's royalty revenue is received from third-party exploration and production companies with producing wells located on leased lands in accordance with the terms of the lease. A history of how PrairieSky came to own these mineral rights can be found on our website. Owners of mineral rights do not own the subsurface water or pore space in the zones where they own the mineral rights.

[2] Gross Overriding Royalties (GORR) - Agreement that provides the royalty owner with an entitlement to a share of production from the lands, typically over and above royalties payable to the lessor, which in most cases is the Crown. There is a finite life to these royalties, typically tied to the underlying term of the lease or license, which in most cases is when production from the wells ceases and the wells are abandoned and reclaimed.

W0.2

(W0.2) State the start and end date of the year for which you are reporting data.

	Start date	End date
Reporting year	January 1, 2022	December 31, 2022

W0.3

(W0.3) Select the countries/areas in which you operate.

Canada

W0.4

(W0.4) Select the currency used for all financial information disclosed throughout your response.

CAD

W0.5

(W0.5) Select the option that best describes the reporting boundary for companies, entities, or groups for which water impacts on your business are being reported.

Companies, entities or groups over which operational control is exercised

W0.6

(W0.6) Within this boundary, are there any geographies, facilities, water aspects, or other exclusions from your disclosure?

No

W0.7

(W0.7) Does your organization have an ISIN code or another unique identifier (e.g., Ticker, CUSIP, etc.)?

Indicate whether you are able to provide a unique identifier for your organization.	Provide your unique identifier
Yes, a Ticker symbol	PSK.TO - Listed on the Toronto Stock Exchange

W1. Current state

W1.1

(W1.1) Rate the importance (current and future) of water quality and water quantity to the success of your business.

	Direct use importance rating	Indirect use importance rating	Please explain
Sufficient amounts of good quality freshwater available for use	Not important at all	Not important at all	<p>Primary use (or statement of no use) in direct operations: Given the nature of our business as a pure royalty company with no oil and gas operations, sufficient amounts of good quality freshwater for direct use is not considered to be important for the success of our business. Our direct use of water is minimal, which is water consumed at our head office in Calgary, our only business location. Furthermore, we do not have any field operations and as such have no direct water usage in generating revenues. Due to our minimal direct water consumption, we do not believe that there will be a future water dependency.</p> <p>Primary use (or statement of no use) in indirect operations: Indirect use of water is consumed through third-party operators on our Royalty Properties who use</p>

			<p>water in their oil and gas exploration, development and production activities. These third-parties endeavour to use non-potable water, generally from saline source wells that are on or external to our lands. (We do not own the subsurface water rights on lands where we own mineral rights.) As such, the quantity of fresh water for indirect use by third parties on our lands is not considered important to the success of our business and we do not believe there will be a future water dependency.</p>
<p>Sufficient amounts of recycled, brackish and/or produced water available for use</p>	<p>Not important at all</p>	<p>Important</p>	<p>Primary use (or statement of no use) in direct operations:</p> <p>Given the nature of our business as a pure royalty company with no oil and gas operations, sufficient amounts of recycled, brackish and/or produced water available for direct use is not considered to be important for the success of our business. The direct use of water is minimal, which is the water consumed at our head office in Calgary, our only business location. Furthermore, we do not have any field operations and as such we have no direct water usage in generating revenues. Due to our minimal direct water consumption footprint, we do not believe that sufficient amounts of recycled, brackish and/or produced water is important for the success of our business. Due to our minimal direct water consumption, we do not believe that there will be a future water dependency issue.</p> <p>Primary (or statement of no use) in indirect operations:</p> <p>Indirect use of water is consumed through third-party operators on our Royalty Properties who use water in their oil and gas exploration, development and production activities, including recycled, brackish, and/or produced water. These third-parties endeavour to use non-potable water, generally from saline source wells that are on or external to our lands. (We do not own the subsurface water rights on lands where we own mineral rights.) As such, water quantity for indirect use by third parties on our lands is considered important to the success of our business. Due to the use of recycled, brackish and/or produced</p>

			water by third parties in their oil and gas exploration, development and production activities, we believe there may be a future water dependency.
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W1.2

(W1.2) Across all your operations, what proportion of the following water aspects are regularly measured and monitored?

	% of sites/facilities/operations	Frequency of measurement	Method of measurement	Please explain
Water withdrawals – total volumes	Not relevant			PrairieSky’s water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors’ office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water withdrawals – volumes by source	Not relevant			PrairieSky’s water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors’ office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water withdrawals quality	Not relevant			PrairieSky’s water use is only at its one office location

				in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharges – total volumes	Not relevant			PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharges – volumes by destination	Not relevant			PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharges – volumes by	Not relevant			PrairieSky's water use is only at its one office location

treatment method				in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharge quality – by standard effluent parameters	Not relevant			PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharge quality – emissions to water (nitrates, phosphates, pesticides, and/or other priority substances)	Not relevant			PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water discharge quality – temperature	Not relevant			PrairieSky's water use is only at its one office location

				in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
Water consumption – total volume	100%	Monthly	PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. GWL provides monthly statements of water consumption for the building which is pro-rated back to PrairieSky based on allocated square footage.	PrairieSky's only water use is at our office location in downtown Calgary where are 65 employees work. This is our only business location. Water consumed is provided through the City of Calgary. PrairieSky provides water for drinking and sanitation as well as shower facilities for employees to encourage physical activity and alternative forms of transportation such as biking and walking to work.
Water recycled/reused	Not relevant			PrairieSky's water use is only at its one office location in downtown Calgary in the

				First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky does not make any water withdrawals as part of its operations.
The provision of fully-functioning, safely managed WASH services to all workers	100%	Continuously	PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio. PrairieSky's office has access to safely managed water for drinking and sanitation and hygiene services, including shower facilities.	

W1.2b

(W1.2b) What are the total volumes of water withdrawn, discharged, and consumed across all your operations, how do they compare to the previous reporting year, and how are they forecasted to change?

	Volume (megaliters/year)	Comparison with previous reporting year	Primary reason for comparison with previous reporting year	Five-year forecast	Primary reason for forecast	Please explain
Total withdrawals	0	About the same	Maximum potential volume reduction	About the same	Maximum potential volume reduction	PrairieSky does not make any water withdrawal

			already achieved		already achieved	s as part of its operations . PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL Realty Advisors' office portfolio.
Total discharges	0	About the same	Maximum potential volume reduction already achieved	About the same	Maximum potential volume reduction already achieved	PrairieSky does not have any water discharge as part of its operations . PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre which is part of GWL

						Realty Advisors' office portfolio.
Total consumption	0.71	Higher	Increase/decrease in business activity	About the same	Increase/decrease in business activity	Water use is to serve our 65 employees at our one office location in downtown Calgary in the First Canadian Centre.

W1.2d

(W1.2d) Indicate whether water is withdrawn from areas with water stress, provide the proportion, how it compares with the previous reporting year, and how it is forecasted to change.

	Withdrawals are from areas with water stress	Identification tool	Please explain
Row 1	No	WRI Aqueduct	PrairieSky's only water consumption is at its head office (only business location) in Calgary, Alberta. This is not considered a high baseline water stress area.

W1.3

(W1.3) Provide a figure for your organization's total water withdrawal efficiency.

	Revenue	Total water withdrawal volume (megaliters)	Total water withdrawal efficiency	Anticipated forward trend
Row 1	643,300,000	0		We anticipate that our forward water use trend will remain in line with current year results. PrairieSky's only water use is in the head office, our only business location so we anticipate that the denominator (water withdrawal volumes) will remain nil volumes.

W1.4

(W1.4) Do any of your products contain substances classified as hazardous by a regulatory authority?

Products contain hazardous substances	
Row 1	Yes

W1.4a

(W1.4a) What percentage of your company's revenue is associated with products containing substances classified as hazardous by a regulatory authority?

Regulatory classification of hazardous substances	% of revenue associated with products containing substances in this list	Please explain
List of substances (Canadian Environmental Protection Act)	More than 80%	PrairieSky owns subsurface mines and mineral rights. PrairieSky does not produce oil and natural gas but is paid a royalty (% of production) as third-parties produce from our royalty properties. Third parties adhere to the strict environmental standards set by the Federal and Provincial governments in Canada. This includes strict standards on water use and water protection.

W1.5

(W1.5) Do you engage with your value chain on water-related issues?

	Engagement
Suppliers	Yes
Other value chain partners (e.g., customers)	Yes

W1.5a

(W1.5a) Do you assess your suppliers according to their impact on water security?

Row 1

Assessment of supplier impact

Yes, we assess the impact of our suppliers

Considered in assessment

Basin status (e.g., water stress or access to WASH services)

Number of suppliers identified as having a substantive impact

1

% of total suppliers identified as having a substantive impact

Less than 1%

Please explain

PrairieSky has only one supplier which is considered to have a substantive water impact. This is the owner of our office building from whom we lease our office space. It is through their infrastructure (and the City of Calgary's water supply) that we offer WASH to our office staff. We engage with this supplier on opportunities to update facilities within our office space for such items as new low-flow facilities to reduce our water use.

W1.5b

(W1.5b) Do your suppliers have to meet water-related requirements as part of your organization's purchasing process?

Suppliers have to meet specific water-related requirements	
Row 1	Yes, suppliers have to meet water-related requirements, but they are not included in our supplier contracts

W1.5c

(W1.5c) Provide details of the water-related requirements that suppliers have to meet as part of your organization's purchasing process, and the compliance measures in place.

Water-related requirement

Reducing total water withdrawal volumes

% of suppliers with a substantive impact required to comply with this water-related requirement

Less than 1%

% of suppliers with a substantive impact in compliance with this water-related requirement

100%

Mechanisms for monitoring compliance with this water-related requirement

Supplier self-assessment

Other, please specify

PrairieSky is provided with water consumption information in our office space and is able to track water consumption in the building.

Response to supplier non-compliance with this water-related requirement

No response

Comment

PrairieSky's Supplier Code of Conduct requires that suppliers must have in place practices to conserve natural resources including water, raw materials, minerals, among others. PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre (part of GWL Realty Advisors' office portfolio). PrairieSky has engaged with GWL Realty Advisors to promote environmental policies.

PrairieSky is provided with water consumption information in our office space and is able to track water consumption in the building. Water consumption has been reduced by 26% from 2019 to 2022. This substantial decrease is due primarily to the installation of low-flow facilities throughout the building.

Other than PrairieSky's office lease, suppliers are primarily Information Technology companies providing software and professional services companies such as Auditors, Engineers and Legal Counsel where water use is not a significant input and/or risk.

W1.5d

(W1.5d) Provide details of any other water-related supplier engagement activity.

Type of engagement

Innovation & collaboration

Details of engagement

Encourage/incentivize innovation to reduce water impacts in products and services

% of suppliers by number

Less than 1%

% of suppliers with a substantive impact

Less than 1%

Rationale for your engagement

PrairieSky's Supplier Code of Conduct requires that suppliers must have in place practices to conserve natural resources including water, raw materials, minerals, among others. PrairieSky's water use is only at its one office location in downtown Calgary in the First Canadian Centre (part of GWL Realty Advisors' office portfolio). PrairieSky has engaged with GWL Realty Advisors to promote environmental policies. GWL's Sustainability Benchmarking and Conservation Program sets targets for reducing energy averages and water intensity as well as waste diversion. Although this represents only 1 supplier out of PrairieSky's 149 suppliers, this represents PrairieSky's only direct water use.

PrairieSky is provided with water consumption information in our office space and is able to track water consumption in the building.

Other than PrairieSky's office lease, suppliers are primarily Information Technology companies providing software and professional services companies such as Auditors, Engineers and Legal Counsel where water use is not a significant input and/or risk.

Impact of the engagement and measures of success

PrairieSky engages with GWL to determine initiatives at the building to reduce water use, waste and scope 1 & 2 emissions and we request this information annually. Initiatives were implemented in the building to conserve water, including the use of low-flow bathroom facilities. Since implementation, water consumption has been reduced by 26% from 2019 to 2022.

Comment

Type of engagement

Other

Details of engagement

Other, please specify

Requirement to adhere to our Supplier Code of Conduct regarding water stewardship and management.

% of suppliers by number

1-25

% of suppliers with a substantive impact

1-25

Rationale for your engagement

In late 2020, PrairieSky adopted a Supplier Code of Conduct which provides standards and guidelines of conduct that are required for suppliers to do business with us. This includes suppliers having in place policies to conserve natural resources including water. Although our supply chain is small, we are committed to seeking opportunities to work together to reduce environmental impacts, ensure alignment on health, safety and labor standards, and promote strong governance and social engagement. Our Supplier Code was developed with an outside consultant and in alignment with principles from the United Nations Global Compact, the Universal Declaration of Human Rights, the United Nation's Guiding Principles on Business and Human Rights, and the International Labor Organization's Declaration of Fundamental Principles and Rights at Work.

Impact of the engagement and measures of success

The impact of the engagement has not yet been evaluated.

Comment

W1.5e

(W1.5e) Provide details of any water-related engagement activity with customers or other value chain partners.

Type of stakeholder

Customers

Type of engagement

Innovation & collaboration

Details of engagement

Other, please specify

Monitoring compliance with regulations

Rationale for your engagement

We engage with our customers to ensure they are meeting the terms of our leases. The terms of our leases require third-parties operating on the Royalty Properties to follow all Federal and Provincial Government regulations. These Government regulations include requiring that all potable, non-saline and usable groundwater is protected during the drilling and production of an oil and gas well.

The method or strategy of engagement: We initiate engagement by entering into leases with our customers. We then monitor compliance with the terms of the lease which includes third-party audits to ensure lessees are meeting the terms of the leases, including following government regulations related to water.

Impact of the engagement and measures of success

How engagement success measured: The measure of success is the ability for customers to meet the Provincial Government regulations that provide specifications on how industry must ensure water resources are protected during drilling and production operations. This is achieved by drilling practices that include surface casing, cementing surface casing, production casing and cementing production casing.

W2. Business impacts

W2.1

(W2.1) Has your organization experienced any detrimental water-related impacts?

No

W2.2

(W2.2) In the reporting year, was your organization subject to any fines, enforcement orders, and/or other penalties for water-related regulatory violations?

	Water-related regulatory violations	Comment
Row 1	No	

W3. Procedures

W3.1

(W3.1) Does your organization identify and classify potential water pollutants associated with its activities that could have a detrimental impact on water ecosystems or human health?

	Identification and classification of potential water pollutants	Please explain
Row 1	No, we do not identify and classify our potential water pollutants	PrairieSky has no potential water pollutants associated with its our direct operations. PrairieSky does not handle any substances that could pollute water or discharge any water. Third-party operators on PrairieSky's royalty properties do identify and classify potential water pollutants.

W3.3

(W3.3) Does your organization undertake a water-related risk assessment?

Yes, water-related risks are assessed

W3.3a

(W3.3a) Select the options that best describe your procedures for identifying and assessing water-related risks.

Value chain stage

Other stages of the value chain

Coverage

Full

Risk assessment procedure

Water risks are assessed as part of an established enterprise risk management framework

Frequency of assessment

Annually

How far into the future are risks considered?

More than 6 years

Type of tools and methods used

Enterprise risk management

Tools and methods used

Enterprise Risk Management

Contextual issues considered

Water availability at a basin/catchment level

Other, please specify

As part of PSK's evaluation of royalty opportunities, we have prioritized investing in low-cost oil plays that do not require hydraulic fracturing and stimulation. This greatly reduces or eliminates water use related to producing these wells.

Stakeholders considered

Customers

Suppliers

Comment

In this context, third party operators on our lands are considered "suppliers" as they produce oil and gas on our lands and provide us with royalty income. They could also be viewed as "customers" as they lease lands from PrairieSky or, in some cases, we provide will acquire lands in exchange for a royalty.

As part of our scenario analysis, water stress levels are analyzed in the areas where we have royalty properties across Western Canada. This includes reviewing baseline water stress in these basins as well as levels of precipitation (annual, spring and heavy).

Value chain stage

Direct operations

Supply chain

Coverage

Full

Risk assessment procedure

Water risks are assessed as part of other company-wide risk assessment system

Frequency of assessment

More than once a year

How far into the future are risks considered?

More than 6 years

Type of tools and methods used

Enterprise risk management

Tools and methods used

Enterprise Risk Management

Contextual issues considered

Impact on human health
Access to fully-functioning, safely managed WASH services for all employees

Stakeholders considered

Employees
Suppliers

Comment

PrairieSky prioritizes providing fully-functioning, safely managed WASH services for all employees as part of our health and safety program. In our direct operations as well as through our supply chain, we work to conserve natural resources including water and include this in our Supplier Code of Conduct.

W3.3b

(W3.3b) Describe your organization’s process for identifying, assessing, and responding to water-related risks within your direct operations and other stages of your value chain.

	Rationale for approach to risk assessment	Explanation of contextual issues considered	Explanation of stakeholders considered	Decision-making process for risk response
Row 1	Water-related risks are evaluated as part of our overall environmental impact and as part of our Enterprise Risk Management (ERM) program. Through this program we assess our direct and indirect risks	Water-related risks are evaluated as part of our overall environmental impact from direct operations. Given the nature of our business as a pure royalty company with no oil and gas operations, our direct	In addition to its direct operations, PrairieSky considered suppliers and third-party operators on our lands.	Annually, PrairieSky's reviews and updates its ERM program internally with management and with the Board of Directors. Through these

<p>and opportunities in our direct operations as well as with our suppliers and third-party operators on our lands.</p> <p>Given the nature of our business as a pure-play royalty company, the inherent risk of our direct water use is minimal. We do track our water use at our head office in Calgary, Alberta and make efforts to reduce our consumption. To address risks related to suppliers, our Supplier Code of Conduct outlines are expectations that suppliers have in place practices to conserve natural resources including water. Given that the our suppliers are primarily information technology software and professional services organizations, water-related risks are considered low. In relation our third-party operators on our royalty properties, water use is regulated by the Provincial government and is reported under their regulatory frameworks. Under PrairieSky's lease terms, third-party operators must adhere to these regulations and good operating practices or they will be in default of their lease.</p>	<p>water consumption is minimal. We do not have any field operations and as such have no direct water usage in generating revenues. Water consumed at our head office in Calgary, our only business location, is used only for office consumption by our 65 full-time staff. Due to our minimal direct water consumption, we believe the impact of water-related risks to our direct operations is minor. We engage with our office building to look for ways to improve water efficiency.</p> <p>To promote employee engagement and satisfaction, PrairieSky provides WASH services, including in-office shower facilities, to promote alternative transportation to work and exercise such as running, walking or cycling.</p>		<p>discussions, decisions are made on the risk response.</p>
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W4. Risks and opportunities

W4.1

(W4.1) Have you identified any inherent water-related risks with the potential to have a substantive financial or strategic impact on your business?

No

W4.1a

(W4.1a) How does your organization define substantive financial or strategic impact on your business?

PrairieSky considers a number of factors, both quantitative and qualitative, when determining a financial or strategic impact to our business. These impacts include but are not limited to financial, operational, legal, strategic and reputational. When identifying or assessing a water-risk, the determination of whether it has a substantive financial impact is aligned with our corporate Enterprise Risk Management Framework taking into consideration the likelihood and the severity of the impact. We define substantive financial impact as any principal risk that has the potential to materially impact the ability of our business or business functions to meet or support a company objective and our business strategy. These are risks that are considered likely or almost certain to occur and impacts that are considered to have at least a moderate impact on our business by impacting funds from operations by at least 10% and reducing our market capitalization value by greater than 10%.

We assess the annual impact of water-related risks on the costs of our business. Our only water-related expense is for water use at our office building in downtown Calgary, our only location. Costs related to water are less than 1% of our administrative expenses and are not considered substantive.

W4.2b

(W4.2b) Why does your organization not consider itself exposed to water risks in its direct operations with the potential to have a substantive financial or strategic impact?

	Primary reason	Please explain
Row 1	Risks exist, but no substantive impact anticipated	Given the nature of our business as a pure royalty company with no oil and gas operations, we are not exposed to water risks in our direct business activities with the potential to have a substantive financial or strategic impact. The direct use of water is minimal, representing less than 1% of operating costs, which is consumed exclusively at our Calgary office space, our only business location, as part of our leasing arrangement. Furthermore, we do not have any field operations and as such have no direct water usage in generating revenues.

		<p>In our direct operations at our Calgary office space, we have WASH facilities in place for all of employees, including shower facilities to help promote exercise and alternative modes of transportation such as biking to work.</p> <p>Through our climate scenario analysis, water scarcity was evaluated. Based on our evaluation, there was no substantive financial or strategic impact related to direct or indirect water-related risks.</p>
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W4.2c

(W4.2c) Why does your organization not consider itself exposed to water risks in its value chain (beyond direct operations) with the potential to have a substantive financial or strategic impact?

	Primary reason	Please explain
Row 1	Risks exist, but no substantive impact anticipated	<p>Given the nature of our business as a pure royalty company with no oil and gas operations, we have not identified any water risks beyond direct business activities with the potential to have a substantive financial or strategic impact on our business.</p> <p>In our direct operations at our Calgary office space, we have WASH facilities in place for all of employees, including shower facilities to help promote exercise and alternative modes of transportation such as biking to work.</p> <p>The indirect use of water is consumed through third-party operators on our Royalty Properties, which is used in their oil and gas exploration, development and production activities. These third-parties endeavour to use non-potable water, from saline source wells from both our lands and external lands. (We do not own subsurface water rights on lands where we own mineral rights.) Furthermore, in conducting these operations, third parties can also use other cost-effective inputs instead of water for such exploration and development activities, including pressurized gases or hydrocarbon-based substitutes; therefore, any potential water availability risks would not be considered to be substantive to our business. It is important to note, that beginning in 2017, we began investing in royalties on the Clearwater oil play in Northern Alberta, which is an area where hydraulic fracturing stimulation is not required, thereby significantly reducing and in some cases eliminating water required in production operations. Investments in the Clearwater play represented 12% of our royalty acquisitions in 2017 (\$45 million) and has increased to 18% of our royalty acquisitions in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million) in 2020, 16.5% (\$163.3 million) in 2021 and 44% (\$13.5 million) in 2022. In December 2021, PrairieSky strategically invested in lands where we anticipated this technology would be applied. Through</p>

		<p>2022 and into 2023, PrairieSky has seen significant activity on this Mannville heavy oil play, displacing investment in higher cost, more water intensive oil plays.</p> <p>We review water-related risks and opportunities on an annual basis.</p>
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W4.3

(W4.3) Have you identified any water-related opportunities with the potential to have a substantive financial or strategic impact on your business?

No

W4.3b

(W4.3b) Why does your organization not consider itself to have water-related opportunities?

	Primary reason	Please explain
Row 1	Opportunities exist, but none with potential to have a substantive financial or strategic impact on business	<p>We define substantive opportunity as those that have the potential to materially impact the ability of our business or business functions to meet or support a company objective and our business strategy. These are opportunities that are considered likely or almost certain to occur and the impacts are considered to have at least a moderate impact on our business by impacting funds from operations by at least 10% and reducing our market capitalization value by greater than 10%. Risks and opportunities are reviewed annually through our ERM process (next review in 2023).</p> <p>As a pure royalty company with no oil and gas operations, we have not identified any water opportunities with the potential to have a substantive financial or strategic impact on our business. In our direct operations, we use minimal quantities of water representing less than 1% of our supplier operating costs, which is consumed exclusively at our head office in Calgary as part of our lease. We do not have any field operations and have no direct water usage in generating revenues.</p> <p>The indirect use of water is consumed through third-party operators on our Royalty Properties, which is used in their oil and gas exploration, development and production activities. These third-parties endeavour to use non-potable water, generally from saline source wells that are on both our lands and external lands. Where third parties do use water from our lands either to convert an existing well into an injector well or as a disposal well, we have identified opportunities to charge an additional fee. For example,</p>

		<p>depending on the lease, water injection well fees are approx. \$1,500/well annually and the use of a disposal well is typically \$20,000/well annually. In 2022, water disposal and injector revenue was approximately \$0.6 million and the water disposal and injector well revenue as a percentage of total revenue represented 0.1%. These revenues are not considered substantive to our business. Note: where we own mineral rights on Fee Lands, we do not own subsurface water or pore space.</p>
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W6. Governance

W6.1

(W6.1) Does your organization have a water policy?

No, but we plan to develop one within the next 2 years

W6.2

(W6.2) Is there board level oversight of water-related issues within your organization?

Yes

W6.2a

(W6.2a) Identify the position(s) (do not include any names) of the individual(s) on the board with responsibility for water-related issues.

Position of individual or committee	Responsibilities for water-related issues
Board Chair	<p>Responsibility for water has been assigned at the Board level to the Chair of the Board who is responsible for ensuring that the Board meets its obligations and responsibilities in all aspects of its work, including with respect to how the Company, under the CEO's direction, is addressing existing and emerging risks and opportunities facing the company on water-related issues, and environmental and climate change risks and opportunities more broadly. Oversight for water-related issues is important in ensuring the Corporation proactively identifies, assesses, manages and monitors such risks and opportunities across our business through our annual Enterprise Risk Management (ERM) process. As part of our 2022 ERM process, we completed our climate change scenario analysis which also considered water-related issues.</p> <p>PrairieSky has continued to strengthen our commitments and governance related to sustainability matters, including water-related issues by reviewing and approving updates to corporate policies including our Environmental, Climate Change and Health & Safety Policy and adopting a Supplier Code of Conduct. These updates have been made to reflect ESG as part of our long-term strategy and goals.</p>

	<p>The CEO is responsible for ESG matters and reports to the Chair. Both reviewed and approved our 2022 Sustainability Report, which includes specific water disclosure information. Furthermore, the Board (under direction of the Chair) supported our royalty acquisitions in the Clearwater play in Northern Alberta. Third-party operators do not frack these wells, significantly reducing any water required in their operations. In addition, given the multi-level well design and orientation, this play is developed using minimal surface disruption. Investments in the Clearwater lands represented 12% of royalty acquisitions in 2017 (\$45 million), 2018 - 18% (\$11 million), 2019 - 60% (\$7 million), 2020 - 8% (\$0.8 million), 2021 - 16.5% (\$163 million) and 2022 - 44% (\$13.5 million).</p>
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W6.2b

(W6.2b) Provide further details on the board’s oversight of water-related issues.

	Frequency that water-related issues are a scheduled agenda item	Governance mechanisms into which water-related issues are integrated	Please explain
Row 1	Scheduled - all meetings	<p>Monitoring implementation and performance</p> <p>Overseeing acquisitions, mergers, and divestitures</p> <p>Reviewing and guiding risk management policies</p> <p>Reviewing and guiding strategy</p>	<p>The Board Chair's oversight on water-related issues takes place at all Board meetings through various agenda items. For example, twice per year, our Board Chair will provide oversight on reviewing and guiding risk management policies as identified through the Enterprise Risk Management (ERM) Framework. This oversight responsibility covers a review of the corporate risk register to assess the implications of environmental risks, including water-related issues, guidance on mitigation measures to limit or mitigate such risks, and strategies to maximize the opportunities.</p> <p>On a quarterly basis, at all meetings, our Board Chair will include discussions on water-related issues as part of our broader environmental agenda, including changing government policies, increasing stakeholder interest, and market trends. The Board Chair also reviews the Company's water-related performance, including with respect to operational improvements, business strategy, acquisitions, as well as water disposal/injector well income, which we disclose as part of Other Income in the Annual Report.</p>

W6.2d

(W6.2d) Does your organization have at least one board member with competence on water-related issues?

	Board member(s) have competence on water-related issues	Criteria used to assess competence of board member(s) on water-related issues
Row 1	Yes	<p>Our Board of Directors has three technical members, one engineer and two geologists who understand water-related issues in Western Canada. They also understand the economics of oil and gas operations, including the use of water in operations.</p> <p>Through our climate-change scenario analysis, we use a third-party consultant to further inform management, including our CEO and Director, on precipitation levels and baseline water stress. Baseline water stress measures the ratio of total water withdrawals to available renewable surface and groundwater supplies. This information was reviewed in subareas of each province where PrairieSky has operations, including northeast British Columbia and Central Alberta and precipitation trends through all four western provinces where PrairieSky has Royalty Properties (British Columbia, Alberta, Saskatchewan and Manitoba).</p>

W6.3

(W6.3) Provide the highest management-level position(s) or committee(s) with responsibility for water-related issues (do not include the names of individuals).

Name of the position(s) and/or committee(s)

Chief Executive Officer (CEO)

Water-related responsibilities of this position

Assessing future trends in water demand
 Assessing water-related risks and opportunities
 Managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues

Quarterly

Please explain

The Company's CEO provides strategic oversight on water-related matters, including overseeing our corporate disclosures on water-related matters through our CDP water submission, Sustainability Report and website.

Given the complexity and uncertainty of potential water-related impacts on our business, our CEO provides strategic oversight on water-related matters to ensure we are effectively and proactively managing possible risks and opportunities. In undertaking this responsibility, the CEO reports to the Board Chair and/or the Governance & Compensation or Audit Committee of the Board, as necessary. Water-related topics reported to the Board include water usage and changes in technology used by third party producers on our lands. Information is reported through our ERM process, communications on strategy (including our acquisition strategy) and as part of our ESG reporting, including our annual climate change scenario analysis (including the impacts of water stress).

Name of the position(s) and/or committee(s)

Chief Operating Officer (COO)

Water-related responsibilities of this position

Assessing future trends in water demand
Assessing water-related risks and opportunities
Managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues

Quarterly

Please explain

Both the COO & CFO are appointed as leads on ESG and Sustainability matters and have direct responsibility for overseeing efforts being taken to minimize the water impacts of the Company, analyzing climate-change scenario analysis and reporting on and responding to investor requests ESG topics.

Name of the position(s) and/or committee(s)

Chief Financial Officer (CFO)

Water-related responsibilities of this position

Assessing future trends in water demand
Assessing water-related risks and opportunities
Managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues

Quarterly

Please explain

Both the COO & CFO are appointed as leads on ESG and Sustainability matters and have direct responsibility for overseeing efforts being taken to minimize the water impacts of the Company, analyzing climate-change scenario analysis and reporting on and responding to investor requests ESG topics.

W6.4

(W6.4) Do you provide incentives to C-suite employees or board members for the management of water-related issues?

	Provide incentives for management of water-related issues	Comment
Row 1	Yes	Incentives are provided to the C-Suite for the management of water related issues. These can include our direct water usage as well as indirect water usage. Although our direct water usage is small, we believe it is important to track our consumption and target to reduce our impact. Our overall strategy has focused on acquiring additional royalty properties where the wells do not require fracture stimulation. This reduces the amount of water used by third-party operators on our Royalty Properties.

W6.4a

(W6.4a) What incentives are provided to C-suite employees or board members for the management of water-related issues (do not include the names of individuals)?

	Role(s) entitled to incentive	Performance indicator	Contribution of incentives to the achievement of your organization's water commitments	Please explain
Monetary reward	Chief Executive Officer (CEO) Chief Operating Officer (COO)	Reduction in water consumption volumes – direct operations Improvements in water efficiency – direct operations Improvements in water efficiency – supply chain	The CEO has annual objectives to integrate water-related considerations into the corporate responsibility strategy and initiatives as well as efforts to disclose and report water management performance. The CEO's remuneration is directly linked to the advancement of our overall business strategy, which includes water-related issues falling under our corporate responsibility strategy. The individual performance weighting of the sustainability strategy and reporting objective contributes to 14.3% of the CEO's and COO's performance-based	Executives are eligible for incentives for short-term performance (1 year) and long-term performance (3-year). Water-related considerations are evaluated as part of PrairieSky's overall corporate responsibility objectives as well as part of PrairieSky's overall acquisition strategy as we identify acquisition opportunities.

			<p>compensation.</p> <p>For example, to improve water efficiency, we discuss water consumption and improvement opportunities with the third-party office management company for our Calgary office. From 2017 and 2022, water consumption decreased 63% to 0.712 megaliters due to the office building water conservation and water reuse activities. The CEO reports to the Board Chair and/or Governance & Compensation (G&C) or Audit Committee, as appropriate. The G&C Committee is responsible for incorporating ESG criteria into short and long-term incentive plans.</p> <p>The COO has annual objectives to integrate water-related considerations into the corporate responsibility strategy, including water and environmental management activities at our office space, as well as third party adherence to leases and contractual obligations. From an office space perspective, we track water consumption improvements related to our limited operational footprint as noted above.</p>	
Non-monetary reward	Chief Financial Officer (CFO)	Other, please specify Water risk and opportunity integration and disclosure	The CFO has annual objectives to integrate water-related considerations into our corporate disclosure practices, including with respect to the Annual Report, annual Sustainability Report, our	Executives are eligible for incentives for short-term performance (1 year) and long-term performance (3-year). Water-related considerations are evaluated as part of

			<p>website and communications with investors. Disclosure on water-related matters is an important responsibility that we incentivize, especially in light of stakeholder interests in environmental management issues. In 2022, we released our sixth Sustainability Report, which includes water consumption disclosure. Water-related revenues are included in Other Income in our Annual Report.</p> <p>The CFO is also responsible for the Enterprise Risk Management program which includes climate-change scenario analysis and incorporates water-related risks such as water stress levels and physical risks such as flooding.</p>	<p>PrairieSky's overall corporate responsibility objectives, including reporting and governance, including ERM.</p>
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W6.5

(W6.5) Do you engage in activities that could either directly or indirectly influence public policy on water through any of the following?


No


W6.6

(W6.6) Did your organization include information about its response to water-related risks in its most recent mainstream financial report?

Yes (you may attach the report - this is optional)

 PSK-AIF-2023-February-6-2023-SEDAR.pdf

 YE 2022 Management Discussion and Analysis _February 6 SEDAR.pdf

 We have included a discussion of water-related risks in our Annual Information Form. This corporate report discloses the value of our total proved plus probable royalty interest reserves and includes a discussion of risks affecting our industry and the Company. In our Management Discussion and Analysis, PrairieSky included a summary of environmental and climate change risks. This includes the protection of water resources.

W7. Business strategy

W7.1

(W7.1) Are water-related issues integrated into any aspects of your long-term strategic business plan, and if so how?

	Are water-related issues integrated?	Long-term time horizon (years)	Please explain
Long-term business objectives	Yes, water-related issues are integrated	11-15	We have integrated a reduction in water use into our longer-term acquisition strategy. For example, beginning in 2017, we started investing in royalties in the Clearwater play in Northern Alberta. Third-party operators do not use hydraulic fracturing to stimulate these wells, significantly reducing or eliminating water required in production operations. Investment in this play represented 12% of our royalty acquisitions in 2017 (\$45 million) and has increased to 18% of our royalty acquisitions in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million) in 2020, 16.5% (\$163.3 million) in 2021 and 44% (13.5 million) in 2022.
Strategy for achieving long-term objectives	Yes, water-related issues are integrated	11-15	We have integrated water-related issues into our longer-term acquisition strategy. To achieve our objectives, we grew our investments in the Clearwater play in Northern Alberta where third-party operators do not conduct fracking, thereby reducing water required in drilling operations. Investment in this play represented 12% of our royalty acquisitions in 2017 (\$45 million) and has increased over time (18% of our royalty acquisitions in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million) in 2020, 16.5% (\$163.3 million) in 2021 and 44% (13.5 million) in 2022.
Financial planning	Yes, water-related issues are integrated	11-15	<p>We have integrated water related issues that are strategically relevant or significant for our financial planning purposes.</p> <p>We have integrated water-related issues into our longer-term acquisition strategy. To achieve our objectives, we grew our investments in the Clearwater play in Northern Alberta where third-party operators do not conduct hydraulic fracture stimulation, thereby reducing or eliminating water required in production operations. Investment in this play represented 12% of</p>

		<p>our royalty acquisitions in 2017 (\$45 million) and has increased to 18% of our royalty acquisitions in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million) in 2020, 16.5% (\$163.3 million) in 2021 and 44% (13.5 million) in 2022.</p> <p>Water consumption in our office space represents less than 1% of our supplier operating costs. We do not have any field operations and as such have no direct water usage in generating revenues, except as it relates to earning additional revenues related to water injection and water disposal wells. For example, in 2022, water disposal and injector revenue was approximately \$0.6 million and water disposal and injector revenue as a percentage of total revenue represented 0.1%. While important, these revenues and costs are not considered substantive to our business and do not impact our financial planning and business plans.</p>
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W7.2

(W7.2) What is the trend in your organization’s water-related capital expenditure (CAPEX) and operating expenditure (OPEX) for the reporting year, and the anticipated trend for the next reporting year?

Row 1

Water-related CAPEX (+/- % change)

0

Anticipated forward trend for CAPEX (+/- % change)

0

Water-related OPEX (+/- % change)

0

Anticipated forward trend for OPEX (+/- % change)

0

Please explain

We do not have any CAPEX related to water given the nature of our business as a royalty company. Our only water operating cost is the water used at our Calgary office, our only business location. These costs are aggregated with utilities and represent less than 1% of supplier operating costs which are included in administrative expenses. PrairieSky's water use at its one business location was 0.712 megaliters in 2022. This is down 63% from 2017, our base measurement year. Annually our water consumption volumes are verified by a third-party and are included in the assurance statement on our

website: https://www.prairiesky.com/wp-content/uploads/2023/05/PwC-PrairieSky-Royalty-Ltd.-Assurance-KPI-Report-2022_Final.pdf

W7.3

(W7.3) Does your organization use scenario analysis to inform its business strategy?

	Use of scenario analysis	Comment
Row 1	Yes	In 2022, we completed a climate-change scenario analysis which incorporated an analysis of water-related issues including water stress. Our climate-change scenario analysis is discussed in our 2022 Sustainability Report.

W7.3a

(W7.3a) Provide details of the scenario analysis, what water-related outcomes were identified, and how they have influenced your organization's business strategy.

	Type of scenario analysis used	Parameters, assumptions, analytical choices	Description of possible water-related outcomes	Influence on business strategy
Row 1	Water-related Climate-related	PrairieSky selected seven indicators for analysis to evaluate its physical climate-risks. Global, macro-level trends in North America were based on the IPCC's Sixth Assessment Report using three scenarios: 1) Deep Decarbonization Now using IPCC SSP1-1.9 Sixth Assessment Report (AR6); 2) Moderate Mitigation using IPCC SSP2-4.5 Sixth Assessment Report (AR6); and 3) Powering On using IPCC SSP5-8.5 Sixth Assessment Report (AR6). Canadian trends under related scenarios were included where data was available. Provincial impacts were assessed under low and high emissions scenarios, closely related to the IPCC's	Water stress impacts were evaluated in each area where PrairieSky owns Royalty Properties (Royalty Properties span from Northeast British Columbia to Southwest Manitoba) and where third-party operators on our Royalty Properties operate. Risks to third-party operators identified include: - Increase costs of securing water for drilling, hydraulic fracture stimulation or steam-related activities, - Increased tension between municipalities, farming communities and O&G industry over water access rights (diversion licences),	Our analysis of climate physical risks was conducted for the 2021-2050 period and included an analysis of water stress. Our royalty properties are highly diversified between oil and gas plays, third party operators and area (properties span across Western Canada). This diversity reduces the importance of any one operator or areas on PrairieSky's business. We have integrated water-related issues into our longer-term acquisition strategy. To achieve our objectives, we grew our investments in the Clearwater play in Northern Alberta where

		<p>scenarios.</p> <p>Four indicators related to water included: precipitation (mean annual total precipitation (mm)), spring precipitation (the amount of precipitation (mm) occurring in the months of March, April and May), heavy precipitation days (number of days per year on which at least a total of 10 mm of rain or frozen precipitation falls). This indicator provides an indication of extreme precipitation events and water stress (baseline water stress measures the ratio of total water withdrawals to available renewable surface and groundwater supplies).</p> <p>All physical climate-related risks were then assessed in our six regions of Western Canada (northeast British Columbia, northern Alberta, central Alberta, southern Alberta, southern Saskatchewan and southwest Manitoba).</p> <p>PrairieSky's three climate scenarios are qualitative.</p>	<p>- Increased costs related to regulatory pressure to reduce water use.</p> <p>An analysis was also performed to identify the water stress level in each area.</p>	<p>third-party operators do not conduct hydraulic fracture stimulation, thereby reducing water required in drilling operations. Due to the robust economics of this play, production is expected to grow over the next 1-15 years. Investment in this play has been important to PrairieSky and represented 12% of our royalty acquisitions in 2017 (\$45 million), increasing to 18% of our royalty acquisitions in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million) in 2020, 16.5% (\$163.3 million) in 2021 and 44% (\$13.5 million) in 2022.</p>
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W7.4

(W7.4) Does your company use an internal price on water?

Row 1

Does your company use an internal price on water?

No, but we are currently exploring water valuation practices

Please explain

Given the indirect nature of our involvement in the energy business, we do not have input on, bear responsibility for, or assume the risk associated with water availability or the pricing thereof. However, as part of our overall business objective and prior to making capital investments, we monitor industry, regulatory and market developments as they relate to water as the same may have an impact on the economics of projects carried on in Western Canada and associated investment decisions by third parties thereon. We also close monitor approval and pricing of projects for injection and disposal wells to the extent the same may impact subsurface water reservoirs.

W7.5

(W7.5) Do you classify any of your current products and/or services as low water impact?

	Products and/or services classified as low water impact	Definition used to classify low water impact	Please explain
Row 1	Yes	Low impact would be minimal water usage in operations to generate revenue.	<p>PrairieSky has no direct oil and gas operations and our only direct water use is water consumed by our 65 full and part-time staff in our head office in Calgary, Alberta, our only business location.</p> <p>PrairieSky has invested in royalty acquisitions in the Clearwater play in Northern Alberta. Third-party operators do not stimulate these wells by hydraulic fracturing, significantly reducing or eliminating any water required in their operations. In addition, given the multi-level well design and orientation, this play is developed using minimal surface disruption. Investments in the Clearwater lands have been an important strategic investment and represented 12% of our royalty acquisitions in 2017 (\$45 million), 18% in 2018 (\$11 million), 60% (\$7 million) in 2019, 8% (\$0.8 million in 2020), 16.5% (\$163.3 million in 2021). and 44% (\$13.5 million) in 2022.</p>

W8. Targets

W8.1

(W8.1) Do you have any water-related targets?

No, but we plan to within the next two years

W8.1c

(W8.1c) Why do you not have water-related target(s) and what are your plans to develop these in the future?

	Primary reason	Please explain
Row 1	Important but not an immediate business priority	<p>Given the nature of our business and limited operational water footprint, we have not set any water targets or goals. Water consumption is very minor to our business as it relates only to consumption at our head office location which was 0.712 megaliters in 2022, down from 1.905 megaliters in 2017. This decrease is due to engagement with our office managers to implement low-flow facilities. Based on the work we are doing related to climate scenario analysis and with GWL, the owner and operator of our office building, we expect to set a water target within the next 2 years.</p> <p>Revenues from water injector and disposal wells are minimal. For example, in 2022, water disposal and injector income was approximately \$0.6 million and the water disposal and injector revenue as a percentage of total revenue represented 0.1%. While important, these revenues are not considered substantive to our business and as a result, we do not have any specific plans to set water reduction targets or goals in this area.</p>

W9. Verification

W9.1

(W9.1) Do you verify any other water information reported in your CDP disclosure (not already covered by W5.1a)?

Yes

W9.1a

(W9.1a) Which data points within your CDP disclosure have been verified, and which standards were used?

Disclosure module	Data verified	Verification standard	Please explain
W1 Current state	PrairieSky's water consumption use at our head office, our only business location, is verified.	ISAE 3000	Annually, PrairieSky engages a third-party to verify our direct water usage.

W10. Plastics

W10.1

(W10.1) Have you mapped where in your value chain plastics are used and/or produced?

	Plastics mapping	Please explain
Row 1	Not mapped – and we do not plan to within the next two years	

W10.2

(W10.2) Across your value chain, have you assessed the potential environmental and human health impacts of your use and/or production of plastics?

	Impact assessment	Please explain
Row 1	Not assessed – and we do not plan to within the next two years	

W10.3

(W10.3) Across your value chain, are you exposed to plastics-related risks with the potential to have a substantive financial or strategic impact on your business? If so, provide details.

	Risk exposure	Please explain
Row 1	Not assessed – and we do not plan to within the next two years	

W10.4

(W10.4) Do you have plastics-related targets, and if so what type?

	Targets in place	Please explain
Row 1	No – and we do not plan to within the next two years	

W10.5

(W10.5) Indicate whether your organization engages in the following activities.

	Activity applies	Comment
Production of plastic polymers	No	
Production of durable plastic components	No	
Production / commercialization of durable plastic goods (including mixed materials)	No	
Production / commercialization of plastic packaging	No	
Production of goods packaged in plastics	No	

Provision / commercialization of services or goods that use plastic packaging (e.g., retail and food services)	No	
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W11. Sign off

W-FI

(W-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

W11.1

(W11.1) Provide details for the person that has signed off (approved) your CDP water response.

	Job title	Corresponding job category
Row 1	Vice President, Finance and Chief Financial Officer	Chief Financial Officer (CFO)

Submit your response

In which language are you submitting your response?

English

Please confirm how your response should be handled by CDP

	I understand that my response will be shared with all requesting stakeholders	Response permission
Please select your submission options	Yes	Public

Please indicate your consent for CDP to share contact details with the Pacific Institute to support content for its Water Action Hub website.

No

Please confirm below

I have read and accept the applicable Terms