

Welcome to your CDP Water Security Questionnaire 2019

W0. Introduction

W0.1

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

Constellium is a global sector leader that develops innovative, value added aluminium products for a broad scope of markets and applications, including aerospace, automotive and packaging.

Constellium generated €5.7 billion of revenue in 2018. Constellium is a public company listed on the NYSE and Euronext since May 2013, committed to the highest ethical standards and best practices. Constellium had about 12,000 full-time equivalent employees (permanent and fixed-term) in 2018.

The company's production facilities are located mainly in France, Germany, Switzerland, the Czech Republic, Slovakia and the United States.

Constellium has three primary markets: aerospace, automotive and packaging that the company serves through its business units: Aerospace & Transportation, Packaging & Automotive Rolled Products and Automotive Structures & Industry.

W-MM0.1a

(W-MM0.1a) Which activities in the metals and mining sector does your organization engage in?

Activity	Details of activity
Processing metals	Aluminium

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, 2018	December 31, 2018

W0.3

(W0.3) Select the countries/regions for which you will be supplying data.

- China
- Czechia
- France
- Germany
- Mexico

Slovakia
 Switzerland
 United States of America

W0.4

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

EUR

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 financial control is exercised

W0.6

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

No

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	Important	Important	Use of water is mainly concentrated on cooling operations during metal casting (mostly) and rolling activity. Quality could be managed through the use of water treatment systems at higher costs. Use of water is needed across the value chain (upstream for alumina refining, aluminium casting after smelting, electricity production... and downstream for finishing operations).
Sufficient amounts of recycled, brackish and/or produced water available for use	Vital	Important	Same as above. Brackish water would mainly add water treatment cost to operations, but water is anyway needed, at least for cooling operations.

W1.2

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

	% of sites/facilities/operations	Please explain
Water withdrawals – total volumes	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water withdrawal by source is included.
Water withdrawals – volumes from water stressed areas	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water withdrawal by source is included. We also monitor the level of water stress, using the Acqueduct web-based system. Sites located in water-stressed areas are therefore identified.
Water withdrawals – volumes by source	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water withdrawal by source is included.
Entrained water associated with your metals & mining sector activities - total volumes	100%	No mining activity, only recycling, casting, rolling and extrusion of aluminium alloys. This category is therefore not relevant as there is no such entrained water volumes in our activity.

[only metals and mining sectors]		
Water withdrawals quality	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water withdrawal by source is included. Water quality is monitored at site level, both for regulatory compliance and technical reasons, making sure that withdrawn water is suited for our uses.
Water discharges – total volumes	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water discharge volumes by destination is also included.
Water discharges – volumes by destination	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water discharge volumes by destination is also included.
Water discharges – volumes by treatment method	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water discharge volumes

		by destination and treatment method is also included.
Water discharge quality – by standard effluent parameters	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water discharge quality as well, at least to ensure compliance with environmental regulations.
Water discharge quality – temperature	76-99	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water discharge temperature is monitored on most sites, at least for environmental regulation compliance. In particular, this is systematically done on every site that uses water for cooling operations.
Water consumption – total volume	100%	Our policy is to have our sites being ISO14001-certified, which implies monitoring, reporting and running action plans where necessary. Water withdrawal by source is monitored on every site and a dedicated reporting system is in place to monitor and consolidated environment-related data from all sites.. Water-related KPI are included, and water consumption is currently monitored only at sites level.
Water recycled/reused	76-99	This parameter is monitored at local level on most sites, but not consolidated at corporate level for the time being.
The provision of fully-functioning, safely managed WASH services to all workers	100%	Our set of policies also included the need for good working conditions, and access to WASH services is included on all our sites. In all countries where we operate, this is anyway mandatory.

W1.2b

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

	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Total withdrawals	30,465	About the same	
Total discharges	30,465	About the same	
Total consumption			This parameter is monitored at local level on most sites, but not consolidated at corporate level for the time being. As water is mostly used for cooling purpose, in casthouse, water consumption remains limited.

W1.2d

(W1.2d) Provide the proportion of your total withdrawals sourced from water stressed areas.

	% withdrawn from stressed areas	Comparison with previous reporting year	Identification tool	Please explain
Row 1	0.05	Lower	WRI Aqueduct	Actual value is 0.008%. Only two sites located in a water-stressed area with no industrial process is requiring water, compared to other sites (no casting, rolling, extrusion or surface treatment process on these sites, only machining and assembling operations).

W1.2h

(W1.2h) Provide total water withdrawal data by source.

	Relevance	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Fresh surface water, including rainwater,	Relevant	5,500	Lower	Program in place to reduce water consumption on some

water from wetlands, rivers, and lakes				major using site for surface water.
Brackish surface water/Seawater	Not relevant			No volumes withdrawn from brackish water / seawater. We do not operate sites in regions where this is the usual resource in water.
Groundwater – renewable	Relevant	24,612	Higher	Mostly related to mandatory withdrawal to ensure, in particular groundwater flow to be under control.
Groundwater – non-renewable	Not relevant			We do not withdraw water from such sources.
Produced/Entrained water	Not relevant			Our processes do not produce water and our activity of recycling, casting , rolling and extruding aluminium does not rely on processes where water can be entrained.
Third party sources	Relevant	1,733		Municipal water.

W1.2i

(W1.2i) Provide total water discharge data by destination.

	Relevance	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Fresh surface water	Relevant	29,102	About the same	
Brackish surface water/seawater	Not relevant			We do not operate sites close to brackish or seawater.
Groundwater	Not relevant			We do not send back water to groundwater.
Third-party destinations	Relevant	784	About the same	Some water volumes are sent to municipal wastewater flow.

W1.2j

(W1.2j) What proportion of your total water use do you recycle or reuse?

	% recycled and reused	Comparison with previous reporting year	Please explain
Row 1		About the same	Not consolidated at central level, we don't see any reason for a major shift in 2018, hence our estimate of this being about the same than previous year.

W-MM1.3

(W-MM1.3) Do you calculate water intensity information for your metals and mining activities?

No, and we have no plans to do so in the next two years

W1.4

(W1.4) Do you engage with your value chain on water-related issues?

Yes, our suppliers

Yes, our customers or other value chain partners

W1.4a

(W1.4a) What proportion of suppliers do you request to report on their water use, risks and/or management information and what proportion of your procurement spend does this represent?

Row 1

% of suppliers by number

1-25%

% of total procurement spend

51-75

Rationale for this coverage

We request our key suppliers to be assessed regarding their sustainability performance, including water-related issues. Water-related aspects are also included in the scope of audits performed at suppliers that are expected to be at higher risk.

We aim at reaching 100% of our key and higher risk suppliers to be assessed by 2020.

Impact of the engagement and measures of success

We aim at reaching 100% of our key and higher risk suppliers to be assessed by 2020 and are currently on track to meet our target.

Comment

W1.4b

(W1.4b) Provide details of any other water-related supplier engagement activity.

W1.4c

(W1.4c) What is your organization's rationale and strategy for prioritizing engagements with customers or other partners in its value chain?

Along with other partners of the aluminium value chain, we engaged in the Aluminium Stewardship Initiative (ASI), which built a standard for responsible aluminium. Water-management issues are included in the ASI standard that was defined at the end of year 2017. First certifications of sites of ASI members started in 2018 and Constellium is preparing to follow suit.

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?

No

W3. Procedures

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.

Direct operations

Coverage

Full

Risk assessment procedure

Water risks are assessed in an environmental risk assessment

Frequency of assessment

Every two years

How far into the future are risks considered?

>6 years

Type of tools and methods used

Tools on the market
Enterprise Risk Management
Other

Tools and methods used

WRI Aqueduct
Internal company methods
Other, please specify
Exchange with local water agencies

Comment

Supply chain

Coverage

Full

Risk assessment procedure

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

Frequency of assessment

Every two years

How far into the future are risks considered?

>6 years

Type of tools and methods used

Tools on the market
Other

Tools and methods used

National-specific tools or standards
Other, please specify
Aluminium Stewardship Initiative

Comment

The Aluminium Stewardship Initiative standard includes a section on water stewardship. We are actively engaged in this standard, along with value chain partners (including both suppliers and customers).
See <https://aluminium-stewardship.org/> for more.

Other stages of the value chain

Coverage

None

Comment

W3.3b

(W3.3b) Which of the following contextual issues are considered in your organization’s water-related risk assessments?

	Relevance & inclusion	Please explain
Water availability at a basin/catchment level	Relevant, always included	No current use of significant volumes of water in water-stressed areas, as only one site with minor water use is concerned.
Water quality at a basin/catchment level	Relevant, always included	Entering water quality is being monitored to ensure its compatibility with local industrial process requirements and is being pretreated where necessary.
Stakeholder conflicts concerning water resources at a basin/catchment level	Not relevant, explanation provided	No current use of significant volumes of water in water-stressed areas, as only one site with minor water use is concerned. On all sites, our share of water consumption from local sources remains low compared to other used (notably agriculture). ISO14001 certification of our sites also helps preventing pollution risk. Our recent materiality assessment survey did not show water use as being a priority concern, including in civil society stakeholder category. For all above-mentioned reasons, this has not been considered a priority aspect until now.
Implications of water on your key commodities/raw materials	Relevant, sometimes included	Reduction of water availability or water disposal temperature constraints could affect the production of electricity and / or primary aluminium during heat waves in some areas. This could moderately affect our activity.
Water-related regulatory frameworks	Relevant, always included	Included in facilities permits and environment management systems where relevant.
Status of ecosystems and habitats	Relevant, sometimes included	Locally included for sites where such risks are being mentioned, notably during exchanges with local authorities, such as water or environmental agencies, for instance.
Access to fully-functioning, safely managed WASH	Not relevant, included	All sites are being equipped with such facilities, that are considered as part of standard operational baseline, hence not considered as a significant risk.

services for all employees		
Other contextual issues, please specify	Relevant, always included	Flood risks are being considered and included in prevention and emergency plans, in relation with local authorities.

W3.3c

(W3.3c) Which of the following stakeholders are considered in your organization's water-related risk assessments?

	Relevance & inclusion	Please explain
Customers	Not relevant, explanation provided	Not considered a priority issue from our latest materiality assessment process results. Some customers, request information about this, notably through CDP Water questionnaire and we rely on this media to answer most water-related questions.
Employees	Not relevant, explanation provided	Given our sites locations and activities (metal transformation), we do not consider employees as being either at risk or a risk factor in the field of water. In particular, our sites are located in areas where public water is available without specific constraints.
Investors	Not relevant, explanation provided	Not considered a priority issue from our latest materiality assessment process results. See our Business and Sustainability Performance Report 2017 for more detail about our materiality assessment process and results. https://www.constellium.com/sites/default/files/constellium_business_and_sustainability_report_2017-200718.pdf
Local communities	Not relevant, explanation provided	At group level, water is not considered a priority issue from our latest materiality assessment process results, that included consultation of with local communities. See our Business and Sustainability Performance Report 2017 for more detail about our materiality assessment process and results. https://www.constellium.com/sites/default/files/constellium_business_and_sustainability_report_2017-200718.pdf
NGOs	Not relevant	Some NGOs engaged in the Aluminium Stewardship Initiative standard, which includes a section on water stewardship. Xchanges with NGOs in this

	, explanat ion provide d	framework could contribute to highlights topics to be considered in our risk assessment process in the future. Currently, this is not considered a priority issue form our latest materiality assessment process results. See our Business and Sustainability Performance Report 2017 for more detail about our materiality assessment process and results. https://www.constellium.com/sites/default/files/constellium_business_and_sustainability_report_2017-200718.pdf
Other water users at a basin/catchment level	Not relevant, explanat ion provide d	At group level, water is not considered a priority issue form our latest materiality assessment process results, that included consultation of with local communities that did not raise such issues. See our Business and Sustainability Performance Report 2017 for more detail about our materiality assessment process and results. https://www.constellium.com/sites/default/files/constellium_business_and_sustainability_report_2017-200718.pdf
Regulators	Relevant, always included	As part of local operation permits, this is necessarily taken into account.
River basin management authorities	Relevant, always included	As part of operation permits, but also through exchanges with such authorities that are managed at local scale.
Statutory special interest groups at a local level	Not considered	
Suppliers	Relevant, sometim es included	Reduction of water availability or water disposal temperature constraints could affect the production of electricity and / or primary aluminium during heat waves in some areas. This could moderately affect our activity. Metal suppliers are also asked to engage in the Aluminium Stewardship Initiative standard, which includes a section on water stewardship.
Water utilities at a local level	Not considered	
Other stakeholder, please specify	Not considered	

W3.3d

(W3.3d) 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.

Using the water stress index tool from the Aqueduct platform, we could define that only one of our facilities were in a water stressed area. This site is not a minor user of water (no use related to industrial process, mostly related to WASH facilities)., hence water-stress risk is still not considered as major.

Regulatory framework is monitored through contact with local water agencies, insurance companies and other stakeholders..Specific risks (flood, notably), which are part of corporate risk management plan also in relation with other stakeholders.

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?

Yes, only within our direct operations

W4.1a

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

We do not have a formal threshold for substantive risk, as it may not necessarily be relevant for all types of risks and impact.

W4.1b

(W4.1b) What is the total number of facilities exposed to water risks with the potential to have a substantive financial or strategic impact on your business, and what proportion of your company-wide facilities does this represent?

	Total number of facilities exposed to water risk	% company-wide facilities this represents	Comment
Row 1	3	1-25	Currently identified water-related risks focus on flooding risk.

W4.1c

(W4.1c) By river basin, what is the number and proportion of facilities exposed to water risks that could have a substantive impact on your business, and what is the potential business impact associated with those facilities?

W4.2

(W4.2) Provide details of identified risks in your direct operations with the potential to have a substantive financial or strategic impact on your business, and your response to those risks.

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	Risks concentrate on electricity and primary aluminium suppliers. Electricity outage are expected to remain of low duration. As for metal, our sourcing policy does include this in its supplier's risk assessment and make sure not to rely on a too limited or exposed number of sources.

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	Currently not representing a significant hindrance / cost issue. On the other hand any positive change / opportunity would not account for a significant improvement either.

W6. Governance

W6.1

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

Yes, we have a documented water policy, but it is not publicly available

W6.1a

(W6.1a) Select the options that best describe the scope and content of your water policy.

	Scope	Content	Please explain
Row 1	Company-wide	Commitment to align with public policy initiatives, such as the SDGs Acknowledgement of the human right to water and sanitation	We have an internal Environmental policy that does include water management and water resources in its scope.

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	Please explain
Director on board	Water is being included in the scope of the Environment, Health & Safety (EHS) committee of the board.

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	Sporadic - as important matters arise	Reviewing and guiding risk management policies Reviewing and guiding corporate responsibility strategy	Board EHS committee is in charge of overseeing all environmental issues, and water is included in its scope.

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)

Other C-Suite Officer, please specify
EHS director and risk committee

Responsibility

Both assessing and managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues

As important matters arise

Please explain

Water reporting is monitored and internal reports are issued on all environmental KPI, including water.

W-FB6.4/W-CH6.4/W-EU6.4/W-OG6.4/W-MM6.4

(W-FB6.4/W-CH6.4/W-EU6.4/W-OG6.4/W-MM6.4) Do you provide incentives to C-suite employees or board members for the management of water-related issues?

No, and we do not plan to introduce them in the next two years

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?

No, but we plan to do so in the next two years

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	No, water-related issues were reviewed but not considered as strategically relevant/significant	16-20	Currently not representing a significant hindrance / cost issue. On the other hand any currently identified positive change / opportunity would not account for a significant improvement either.

Strategy for achieving long-term objectives	No, water-related issues were reviewed but not considered as strategically relevant/significant	16-20	Currently not representing a significant hindrance / cost issue. On the other hand any currently identified positive change / opportunity would not account for a significant improvement either.
Financial planning	No, water-related issues were reviewed but not considered as strategically relevant/significant	16-20	Currently not representing a significant hindrance / cost issue. On the other hand any currently identified positive change / opportunity would not account for a significant improvement either.

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)

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

Water-related OPEX (+/- % change)

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

Please explain

W7.3

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

	Use of climate-related scenario analysis	Comment
Row 1	No, but we anticipate doing so within the next two years	Based on forward looking scenarios and assessment of current en future water-related risks,

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, and we do not anticipate doing so within the next two years

Please explain

Currently not representing a significant hindrance / cost issue. On the other hand any currently identified positive change / opportunity would not account for a significant improvement either.

W8. Targets

W8.1

(W8.1) Describe your approach to setting and monitoring water-related targets and/or goals.

	Levels for targets and/or goals
Row 1	Our company sets no targets or goals

W8.1c

(W8.1c) Why do you not have water target(s) or goal(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	Currently not representing a significant hindrance / cost issue. On the other hand any currently identified positive change / opportunity would not account for a significant improvement either. The fact that over 99% of our sites are not located in current of expected future water-stressed areas also makes this less urgent.

W9. Linkages and trade-offs

W9.1

(W9.1) Has your organization identified any linkages or tradeoffs between water and other environmental issues in its direct operations and/or other parts of its value chain?

Yes

W9.1a

(W9.1a) Describe the linkages or tradeoffs and the related management policy or action.



Linkage or tradeoff

Linkage

Type of linkage/tradeoff

Decreased GHG emissions

Description of linkage/tradeoff

Impact of climate change as disclosed by forward-looking tools such as the WRI Aqueduct tool help establish a link between climate change and water-resources avail availability.

Policy or action

We currently have a limited lever on water consumption, as over 99,9% of our withdrawal occurs in area which are currently not and not expected to become water-stressed. Our withdrawals also only represent a minor contribution to local withdrawals. Consequently, we therefore prefer to focus on areas where our action can make a difference. Working on energy efficiency to reduce our GHG emissions, is an indirect contribution to water management. This priority setting does not currently favor direct and massive engagement in specific water management actions. Nevertheless, we remain open to deal with any local priority that can be set by stakeholders.

W10. Verification

W10.1

(W10.1) Do you verify any other water information reported in your CDP disclosure (not already covered by W5.1d)?

No, but we are actively considering verifying within the next two years

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 Group Sustainability	Environment/Sustainability manager

W11.2

(W11.2) Please indicate whether your organization agrees for CDP to transfer your publicly disclosed data on your impact and risk response strategies to the CEO Water Mandate’s Water Action Hub [applies only to W2.1a (response to impacts), W4.2 and W4.2a (response to risks)].

No

SW. Supply chain module

SW0.1

(SW0.1) What is your organization’s annual revenue for the reporting period?

	Annual revenue
Row 1	5,700,000

SW0.2

(SW0.2) Do you have an ISIN for your organization that you are willing to share with CDP?

Yes

SW0.2a

(SW0.2a) Please share your ISIN in the table below.

	ISIN country code	ISIN numeric identifier (including single check digit)
Row 1	NL	0010489522

SW1.1

(SW1.1) Have you identified if any of your facilities reported in W5.1 could have an impact on a requesting CDP supply chain member?

No facilities were reported in W5.1

SW1.2

(SW1.2) Are you able to provide geolocation data for your site facilities?

No, not currently but we intend to provide it within the next two years

SW2.1

(SW2.1) Please propose any mutually beneficial water-related projects you could collaborate on with specific CDP supply chain members.



SW2.2

(SW2.2) Have any water projects been implemented due to CDP supply chain member engagement?

No

SW3.1

(SW3.1) Provide any available water intensity values for your organization's products or services across its operations.

Submit your response

In which language are you submitting your response?

Please confirm how your response should be handled by CDP

	Public or Non-Public Submission	I am submitting to
I am submitting my response	Public	Customers

Please confirm below