

**Module: Introduction****Page: W0. Introduction**

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**W0.1****Introduction**

**Please give a general description and introduction to your organization.**

Reunert Limited is a South African company listed in the industrial goods and services (electronic and electrical equipment) sector of the JSE. The group manages a diversified portfolio of businesses in the fields of electrical engineering, information and communication technologies (ICT) as well as defence and applied electronics. The group operates mainly in South Africa with minor operations situated in Australia, Lesotho, Sweden, USA and Zimbabwe.

There are three main operating segments:

- Electrical Engineering: CBI-electric: (African Cables, Telecom Cables and Low Voltage) contributing 45% towards the Reunert revenue in this reporting year.

These operations are manufacturing energy and telecom cables as well as circuit breakers.

- ICT: 43% of revenue was from this segment: (Nashua Office Automation, ECN, Nashua Communications, PanSolutions, and Quince Capital). These operations mainly imports office products from OEMs and distributes through a franchise network. Complementary value-added services and solutions are offered to customers.

- Applied Electronics: Reutech contributed 12% revenue: (Fuchs Electronics, Reutech Communications, Reutech Radar Systems, Reutech Solutions and RC&C Manufacturing.) Historically, Reutech develops, manufactures and supplies high-precision electronic products for defence and commercial applications. Some 50% of revenue is derived from export orders.

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**W0.2****Reporting year**

**Please state the start and end date of the year for which you are reporting data.**

**Period for which data is reported**

Wed 01 Oct 2014 - Wed 30 Sep 2015

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**W0.3**

**Reporting boundary**

**Please indicate the category that describes the reporting boundary for companies, entities, or groups for which water-related impacts are reported.**

Companies, entities or groups over which financial control is exercised

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**W0.4**

**Exclusions**

**Are there any geographies, facilities or types of water inputs/outputs within this boundary which are not included in your disclosure?**

Yes

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**W0.4a**

**Exclusions**

**Please report the exclusions in the following table**

Exclusion	Please explain why you have made the exclusion
Holdings 50% and less	Only Nashua franchises in which we hold a 51% or more shareholding were included in the data information. The other franchises with a shareholding below 51% have been excluded. For our joint venture company CBI-electric: Aberdare ATC Telecoms Cables we have captured all data at 50% of actual consumption.
Zimbabwe	Our Cafca operation in Zimbabwe has not been included as it is not consolidated in our financial reporting, as the directors believe there is a lack of control as defined in IAS 27 consolidated and separate Financial Statements. The amounts involved are not material to the group.
USA	The CBI-electric operation in the USA's water usage is not included. This is only a sales office and usage is insignificant for the effort required to obtain the information.

## Further Information

### Module: Current State

### Page: W1. Context

#### W1.1

Please rate the importance (current and future) of water quality and water quantity to the success of your organization

Water quality and quantity	Direct use importance rating	Indirect use importance rating	Please explain
Sufficient amounts of good quality freshwater available for use	Neutral	Have not evaluated	We have selected the importance rating "Neutral" as some of the manufacturing plants requires a nominal amount of water in its manufacturing processes. However for the majority of operations in the group the relevance could have read: "Not important at all". Reunert has 6000+ workers at its operations requiring fresh water for personal use and hygiene.
Sufficient amounts of recycled, brackish and/or produced water available for use		Have not evaluated	Reunert does not use brackish or seawater for any of its facilities. The majority of facilities are inland.

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**W1.2**

**For your total operations, please detail which of the following water aspects are regularly measured and monitored and provide an explanation as to why or why not**

<b>Water aspect</b>	<b>% of sites/facilities/operations</b>	<b>Please explain</b>
Water withdrawals- total volumes	76-100	Operations under financial control.
Water withdrawals- volume by sources	76-100	The majority of water withdrawals are from municipalities. All operations under financial control provide data on water consumption. The majority of this information is received from utilities/municipality invoices.
Water discharges- total volumes	76-100	Minimal water are discharged.
Water discharges- volume by destination	1-25	Water discharged are back into municipal sewage.
Water discharges- volume by treatment method	26-50	Water treatment is only relevant at the manufacturing operations in the electrical engineering segment.
Water discharge quality data- quality by standard effluent parameters	26-50	Water treatment is only relevant at the manufacturing operations in the electrical engineering segment which contributes less than 50% of revenue. Effluent discharge is monitored frequently and the necessary water permits are issued.
Water consumption- total volume	76-100	Operations under financial control are included in this estimate.
Facilities providing fully-functioning WASH services for all workers	76-100	All facilities provide WASH services to workers.

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**W1.2a**

**Water withdrawals: for the reporting year, please provide total water withdrawal data by source, across your operations**

Source	Quantity (megaliters/year)	How does total water withdrawals for this source compare to the last reporting year?	Comment
Fresh surface water	0.00	Not applicable	
Brackish surface water/seawater	0.0	Not applicable	
Rainwater	0.00	Lower	Negligible value: Only one facility currently measures rainwater harvested. An estimated 313 kl was measured. The severe drought experienced in this region leads to a lower estimate.
Groundwater - renewable	0.32	About the same	Minimal borehole water is retrieved.
Groundwater - non-renewable	0.00	Not applicable	
Produced/process water	0.0	Not applicable	
Municipal supply	338.09	Lower	98% of water used in the group is from municipal supply.
Wastewater from another organization	0.0	Not applicable	
Total	341.25	Lower	8% reduction in overall water usage, mainly due to improved water management.

#### W1.2b

**Water discharges: for the reporting year, please provide total water discharge data by destination, across your operations**

Destination	Quantity (megaliters/year)	How does total water discharged to this destination compare to the last reporting year?	Comment
Fresh surface water	0.00	Not applicable	
Brackish surface water/seawater	0.00	Not applicable	
Groundwater	0.00	Not applicable	
Municipal/industrial wastewater treatment plant	391.41	This is our first year of measurement	This quantity is an estimation. For the calculation the total municipal effluent numbers available was used less the municipal water consumption.
Wastewater for another organization	0.00	Not applicable	
Total	732	Higher	Increase in waste water recorded is mainly due to increase in data recorded. Manufacturing plants have showed a decrease in water usage and

#### W1.2c

**Water consumption: for the reporting year, please provide total water consumption data, across your operations**

Consumption (megaliters/year)	How does this consumption figure compare to the last reporting year?	Comment
341	Lower	A 7% overall reduction in water consumption was recorded. Improved water management at electrical engineering plants contributed to the downward trend despite increase in production volumes during the year.

#### W1.3

Do you request your suppliers to report on their water use, risks and/or management?

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W1.3a

Please provide the proportion of suppliers you request to report on their water use, risks and/or management and the proportion of your procurement spend this represents

Proportion of suppliers %	Total procurement spend %	Rationale for this coverage
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W1.3b

Please choose the option that best explains why you do not request your suppliers to report on their water use, risks and/or management

Primary reason	Please explain
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W1.4

Has your organization experienced any detrimental impacts related to water in the reporting year?

No

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W1.4a

Please describe the detrimental impacts experienced by your organization related to water in the reporting year

Country	River basin	Impact indicator	Impact	Description of impact	Length of impact	Overall financial impact	Response strategy	Description of response strategy
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W1.4b

Please choose the option below that best explains why you do not know if your organization experienced any detrimental impacts related to water in the reporting year and any plans you have to investigate this in the future

Primary reason	Future plans
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**Further Information**

**Module: Risk Assessment**

**Page: W2. Procedures and Requirements**

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W2.1

**Does your organization undertake a water-related risk assessment?**

Water risks are assessed

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**W2.2**

**Please select the options that best describe your procedures with regard to assessing water risks**

Risk assessment procedure	Coverage	Scale	Please explain
Comprehensive company-wide risk assessment	Direct operations	All facilities	Reunert has an established and separate Risk Committee, ensuring a focussed review of risk identification and management processes. The ISO 31000 framework is used. Key risk classes are: a) Governance and reputation – the risk that adverse publicity regarding Reunert’s business practices, associations and market conduct, whether accurate or not, will cause a loss of confidence. b) Strategy and planning - the risk that the strategy is inappropriate or not implemented. c) Operations/infrastructure – the risk that there is a loss as a result of inadequate or failed internal processes, people, systems or external events. d) Compliance – the risk of not complying with laws, regulations and rules including core values and code of conduct. e) Reporting – the risk that effective reporting does not take place including reporting errors or omissions in the annual financial statements or integrated report. Any climate change risks at an asset level would be assessed in the same way as at company level. Facilities in the group do not use significant amounts of water in its manufacturing processes. Water supply has been identified as a low risk based on impact and likelihood of occurring.

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**W2.3**

**Please state how frequently you undertake water risk assessments, what geographical scale and how far into the future you consider risks for each assessment**

Frequency	Geographic scale	How far into the future are risks considered?	Comment
Sporadically not defined	Business unit	1 to 3 years	An in-depth water risk assessment has not been done for the group. Interruptions in water supplies have been identified as an immediate risk that would apply at facility level and will only be applicable to the local area.

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**W2.4**

**Have you evaluated how water risks could affect the success (viability, constraints) of your organization's growth strategy?**

Not evaluated

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**W2.4a**

**Please explain how your organization evaluated the effects of water risks on the success (viability, constraints) of your organization's growth strategy?**

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**W2.4b**

**What is the main reason for not having evaluated how water risks could affect the success (viability, constraints) of your organization's growth strategy, and are there any plans in place to do so in the future?**

Main reason	Current plans	Timeframe until evaluation	Comment
Important but not any immediate business priority	No	Next 24-36 months	Water risks were not deemed a major risk. As the group's sustainability policy and strategy is developed further, and with the inclusion of an analysis of the supply chain, it is likely that risks might be better defined.

## W2.5

Please state the methods used to assess water risks

Method	Please explain how these methods are used in your risk assessment
Other: included under general risk assessments	All Group companies conduct formal risk assessments annually. Environmental risk assessments have been conducted at a number of our manufacturing plants. These assessments focus on environmental impacts and risks, and include compliance risks such as contaminated water from the site which could lead to soil, surface water and ground water contamination as well as health and safety risks, i.e. water pressure and fire risks. It is recognised that climate change outcomes with reduced rainfall and higher temperatures could impact on availability of water in the longer term. Social unrest is growing in communities where access to clean water supplies are deteriorating due to maintenance of infrastructure.

## W2.6

Which of the following contextual issues are always factored into your organization's water risk assessments?

Issues	Choose option	Please explain
Current water availability and quality parameters at a local level	Relevant, included	Current water quality and quantity meet our foreseeable demand. Interruption in service delivery will impact on manufacturing operations and certain actions such as installation of water reservoir tanks

Issues	Choose option	Please explain
		have been taken to ensure own water supplies, but will provide sufficient supplies for a limited period only.
Current water regulatory frameworks and tariffs at a local level	Relevant, included	Compliance to local regulations and payment of tariffs are included in risk reviews and are provided for in our budgets.
Current stakeholder conflicts concerning water resources at a local level	Not relevant, explanation provided	No direct concerns have been raised on water used by Reunert group facilities.
Current implications of water on your key commodities/raw materials	Relevant, included	No material impacts on key resources have been identified. Future risks might develop, but dual supply strategies including sourcing from different regions would address this.
Current status of ecosystems and habitats at a local level	Not relevant, included	None of our water is drawn from any recognised Ramsar wetland or nature reserves in South Africa.
Current river basin management plans	Relevant, included	Maintaining water permits for water discharge is important to a limited number of our facilities.
Current access to fully-functioning WASH services for all employees	Relevant, included	The health and safety of all our employees are held in high regard and access to water treated as a basic work condition. All our employees have access to water supply, adequate sanitation and hygiene. Shower facilities are also provided to employees at our manufacturing plants.
Estimates of future changes in water availability at a local level		Current water quality and quantity meet our foreseeable demand. Interruption in service delivery will impact on manufacturing operations and certain actions have been taken to ensure own water supplies for a limited period only. The impact over longer term would require closer analysis. Scarcity of water might lead to higher water prices in future which will impact on operating costs.
Estimates of future potential regulatory changes at a local level	Relevant, not yet included	Potential regulatory changes have not been raised.
Estimates of future potential stakeholder conflicts at a local level	Relevant, not yet included	Reunert is not deemed a high water user. Social unrest due to water scarcity is likely to rate higher on risk assessments. However, our operations are based in the large metros in Gauteng, Western Cape and KwaZulu Natal, and are not as exposed to failing infrastructure as is being seen at smaller municipalities.
Estimates of future implications of water on your key commodities/raw materials	Not relevant, explanation provided	No major risks regarding key commodities or the sourcing of raw materials have been identified.
Estimates of future potential changes in the status of ecosystems and habitats at a local level	Not evaluated	The need to protect our fresh water ecosystems is acknowledged.
Scenario analysis of availability of sufficient quantity and quality of water relevant for your operations at a local level	Not relevant, included	Current water quality and quantity meet our foreseeable demand. However, if there are any interruptions in service delivery this could impact on manufacturing operations. Management plans will include actions to ensure own water supplies, but for a limited period only. The impact over longer term would require closer analysis.

Issues	Choose option	Please explain
Scenario analysis of regulatory and/or tariff changes at a local level	Relevant, not yet included	Increased tariffs for water supply will impact on operating costs.
Scenario analysis of stakeholder conflicts concerning water resources at a local level	Not relevant, included	Conflicts regarding water resources are not currently deemed a risk.
Scenario analysis of implications of water on your key commodities/raw materials	Not evaluated	No immediate risks have been identified, but longer-term impacts should be considered
Scenario analysis of potential changes in the status of ecosystems and habitats at a local level	Not evaluated	No immediate risks have been identified, but longer-term impacts should be considered
Other	Not evaluated	Only once a thorough assessment has been done group-wide could additional factors for consideration be listed.

## W2.7

Which of the following stakeholders are always factored into your organization's water risk assessments?

Stakeholder	Choose option	Please explain
Customers	Not relevant, explanation provided	Sufficient water supply is not regarded as a material risk in business continuation.
Employees	Relevant, included	Limited engagement has taken place. Continued clean water supply at the work environment for consumption by employees is taken for granted and is provided. Clean shower facilities are provided to workers in manufacturing plants. One of these facilities has been upgraded in the past year.
Investors	Relevant, included	Reunert regularly responds to sustainability assessments such as CDP Water assessment; ESG surveys and in management conversations on how our shareholders view sustainability risks in evaluating our business. Our reporting covers these aspects, even though water is not regarded as a material issue and we never receive queries on water risks or usage.

Stakeholder	Choose option	Please explain
Local communities	Relevant, not yet included	The right to water is contained in the SA Constitution and access to clean water is regarded as a high priority by local communities. Local communities have not yet been included in our water risk assessments.
NGOs	Relevant, not yet included	Reunert's CSI focus is on education (maths and science) in particular as well as the Nashua Children's Charity Foundation (NCCF) that assists more than 70 charities looking after orphans and vulnerable children. Certain of NCCF projects would include upgrading of living conditions including ablution facilities. Over time we have received proposals to assist with water-related projects, but have not yet included into our outreach programmes as a separate focus area.
Other water users at a local level	Not evaluated	Not considered.
Regulators	Relevant, not yet included	All operations are required to comply with national regulations and municipal by-laws. No direct lobbying is taking place on water issues as this is not a material issue for the business.
River basin management authorities	Not evaluated	Reunert has not actively engaged with river basin management, mainly because we are not a big user of water resources in our business.
Statutory special interest groups at a local level	Not evaluated	Reunert has not been involved with special interest groups.
Suppliers	Relevant, not yet included	More analysis is required on what the potential impact can be. Currently a dual or multi-supply strategy is followed for most of our critical components and materials. The longer-term impact requires further consultation with suppliers to assess potential impacts over the longer-term.
Water utilities/suppliers at a local level	Relevant, included	The interruption of water supplies can impact on productivity and output of manufactured goods. A leaking pipeline has been repaired in consultation with the local utility. Regular engagement on the issuing of water permits are taking place as required.
Other	Not evaluated	No additional stakeholders have been identified.

W2.8

Please choose the option that best explains why your organisation does not undertake a water-related risk assessment

Primary reason	Please explain
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**Further Information**

**Module: Implications**

**Page: W3. Water Risks**

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**W3.1**

**Is your organization exposed to water risks, either current and/or future, that could generate a substantive change in your business, operations, revenue or expenditure?**

No

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**W3.2**

**Please provide details as to how your organization defines substantive change in your business, operations, revenue or expenditure from water risk**

Reunert is a diversified business with a wide range of products, services and different customer segments which safeguards the group against exposure to specific customers, suppliers or business sectors.

Reunert, however, is largely exposed to the Southern Africa geography with some 84% of revenue earned from this region which is deemed a water scarce area.

Regulatory water risks could have an impact on manufacturing processes which represents some 45% of the business on a revenue basis. This is however rated as an insignificant risk. Steps are taken to mitigate these risks.

Increased costs in water supplies will have an impact on operating costs.

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**W3.2a**

**Please provide the number of facilities\* per river basin exposed to water risks that could generate a substantive change in your business, operations, revenue or expenditure and the proportion this represents of total operations company-wide**

Country	River basin	Number of facilities exposed to water risk	Proportion of total operations (%)	Comment
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**W3.2b**

Please provide the proportion of financial value that could be affected at river basin level associated with the facilities listed in W3.2a

Country	River basin	Financial reporting metric	Proportion of chosen metric that could be affected within the river basin	Comment
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**W3.2c**

Please list the inherent water risks that could generate a substantive change in your business, operations, revenue or expenditure, the potential impact to your direct operations and the strategies to mitigate them

Country	River basin	Risk driver	Potential impact	Description of impact	Timeframe	Likelihood	Magnitude of potential financial impact	Response strategy	Costs of response strategy	Details of strategy and costs
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**W3.2d**

Please list the inherent water risks that could generate a substantive change in your business operations, revenue or expenditure, the potential impact to your supply chain and the strategies to mitigate them

Country	River basin	Risk driver	Potential impact	Description of impact	Timeframe	Likelihood	Magnitude of potential financial impact	Response strategy	Costs of response strategy	Details of strategy and costs
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**W3.2e**

Please choose the option that best explains why you do not consider your organization to be exposed to water risks in your direct operations that could generate a substantive change in your business, operations, revenue or expenditure

Primary reason	Please explain
Risks exist, but no substantive impact anticipated	Reunert is not a significant user of water and limited water is required during production processes at manufacturing operations. To further reduce water usage; water recycling and treatment takes place at these plants to ensure better efficiencies.

**W3.2f**

Please choose the option that best explains why you do not consider your organization to be exposed to water risks in your supply chain that could generate a substantive change in your business, operations, revenue or expenditure

Primary reason	Please explain
Risks exist, but no substantive impact anticipated	No significant risks have been identified.

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W3.2g

Please choose the option that best explains why you do not know if your organization is exposed to water risks that could generate a substantive change in your business operations, revenue or expenditure and discuss any future plans you have to assess this

Primary reason	Future plans
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**Further Information**

**Page: W4. Water Opportunities**

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W4.1

**Does water present strategic, operational or market opportunities that substantively benefit/have the potential to benefit your organization?**

No

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W4.1a

Please describe the opportunities water presents to your organization and your strategies to realize them

Country or region	Opportunity	Strategy to realize opportunity	Estimated timeframe	Please explain
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**W4.1b**

Please choose the option that best explains why water does not present your organization with any opportunities that have the potential to provide substantive benefit

Primary reason	Please explain
Opportunities exist, but nothing substantive	Business opportunities to supply products included in water treatment plants exist, but is not regarded as a significant opportunity currently.

**W4.1c**

Please choose the option that best explains why you do not know if water presents your organization with any opportunities that have the potential to provide substantive benefit

Primary reason	Please explain
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**Further Information**

**Module: Accounting**

**Page: W5. Facility Level Water Accounting (I)**

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W5.1

Water withdrawals: for the reporting year, please complete the table below with water accounting data for all facilities included in your answer to W3.2a

Facility reference number	Country	River basin	Facility name	Total water withdrawals (megaliters/year) at this facility	How does the total water withdrawals at this facility compare to the last reporting year?	Please explain
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**Further Information**

**Page: W5. Facility Level Water Accounting (II)**

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W5.1a

Water withdrawals: for the reporting year, please provide withdrawal data, in megaliters per year, for the water sources used for all facilities reported in W5.1

Facility reference number	Fresh surface water	Brackish surface water/seawater	Rainwater	Groundwater (renewable)	Groundwater (non-renewable)	Produced/process water	Municipal water	Wastewater from another organization	Comment
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**W5.2**

Water discharge: for the reporting year, please complete the table below with water accounting data for all facilities included in your answer to W3.2a

Facility reference number	Total water discharged (megaliters/year) at this facility	How does the total water discharged at this facility compare to the last reporting year?	Please explain
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**W5.2a**

Water discharge: for the reporting year, please provide water discharge data, in megaliters per year, by destination for all facilities reported in W5.2

Facility reference number	Fresh surface water	Municipal/industrial wastewater treatment plant	Seawater	Groundwater	Wastewater for another organization	Comment
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**W5.3**

Water consumption: for the reporting year, please provide water consumption data for all facilities reported in W3.2a

Facility reference number	Consumption (megaliters/year)	How does this compare to the last reporting year?	Please explain
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**W5.4**

For all facilities reported in W3.2a what proportion of their water accounting data has been externally verified?

Water aspect	% verification	What standard and methodology was used?
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**Further Information**

**Module: Response**

**Page: W6. Governance and Strategy**

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**W6.1**

Who has the highest level of direct responsibility for water within your organization and how frequently are they briefed?

Highest level of direct responsibility for water issues	Frequency of briefings on water issues	Comment
Board of individuals/Sub-set of the Board or other committee appointed by the Board	Sporadic-as important matters arise	Water does not rank high risk in the Group's risk assessment. The Risk Committee assess group risks on a regular basis. Water usage is monitored and data is included in annual reporting such as sustainability reporting which is presented to the Social, Ethics and Transformation Committee for approval prior to publishing. The majority of our manufacturing businesses are ISO14001 certified which will cover responsible water management.

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**W6.2**

**Is water management integrated into your business strategy?**

Yes

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**W6.2a**

**Please choose the option(s) below that best explain how water has positively influenced your business strategy**

<b>Influence of water on business strategy</b>	<b>Please explain</b>
Publicly demonstrated our commitment to water	Even though water does not pose a substantive risk to the business strategy, a responsible approach to safeguard our water resources are followed. Water usage is closely monitored in the manufacturing plants where closed loop systems are used. In addition, through awareness programmes employees are being made aware of safeguarding water as a scarce resource and requested to report water leakages and to not waste water.

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**W6.2b**

**Please choose the option(s) below that best explains how water has negatively influenced your business strategy**

<b>Influence of water on business strategy</b>	<b>Please explain</b>
No measurable influence	No issues have been identified.

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**W6.2c**

Please choose the option that best explains why your organization does not integrate water management into its business strategy and discuss any future plans to do so

Primary reason	Please explain
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**W6.3**

**Does your organization have a water policy that sets out clear goals and guidelines for action?**

Yes

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**W6.3a**

**Please select the content that best describes your water policy (tick all that apply)**

Content	Please explain why this content is included
Publicly available Incorporated within group environmental, sustainability or EHS policy	Despite not being a major water user, the majority of operations are based in Southern Africa which is regarded a water-scarce region. A responsible approach to save and maintain our water systems are incorporated in our approach towards the environment.

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**W6.4**

How does your organization's water-related capital expenditure (CAPEX) and operating expenditure (OPEX) during the most recent reporting year compare to the previous reporting year?

Water CAPEX (+/- % change)	Water OPEX (+/- % change)	Motivation for these changes
0	-20	Limited Capex is required and information is not comparable to prior year. Operational expenses declined largely due to reduction in water consumption, driven by improved water management. The decline in water opex should be treated with caution and is an estimate only as data gaps exists in the comparative numbers. Overall consumption decreased by 7%.

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#### Further Information

**Page: W7. Compliance**

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#### W7.1

**Was your organization subject to any penalties, fines and/or enforcement orders for breaches of abstraction licenses, discharge consents or other water and wastewater related regulations in the reporting year?**

No

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#### W7.1a

Please describe the penalties, fines and/or enforcement orders for breaches of abstraction licenses, discharge consents or other water and wastewater related regulations and your plans for resolving them

Facility name	Incident	Incident description	Frequency of occurrence in reporting year	Financial impact	Currency	Incident resolution
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**W7.1b**

What proportion of your total facilities/operations are associated with the incidents listed in W7.1a

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**W7.1c**

Please indicate the total financial impacts of all incidents reported in W7.1a as a proportion of total operating expenditure (OPEX) for the reporting year. Please also provide a comparison of this proportion compared to the previous reporting year

Impact as % of OPEX	Comparison to last year
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**Further Information**

**Page: W8. Targets and Initiatives**

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**W8.1**

**Do you have any company wide targets (quantitative) or goals (qualitative) related to water?**

No

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**W8.1a**

Please complete the following table with information on company wide quantitative targets (ongoing or reached completion during the reporting period) and an indication of progress made

Category of target	Motivation	Description of target	Quantitative unit of measurement	Base-line year	Target year	Proportion of target achieved, % value
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**W8.1b**

Please describe any company wide qualitative goals (ongoing or reached completion during the reporting period) and your progress in achieving these

Goal	Motivation	Description of goal	Progress
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**W8.1c**

**Please explain why you do not have any water-related targets or goals and discuss any plans to develop these in the future**

Reunert's water consumption is not extensive and our impact on water resources is regarded as low. Economic and Societal risks still ranks much higher in South Africa than Environmental risks; including water.

Reunert's strategic goals, which were formulated earlier in 2015, includes operating as a responsible South African corporate citizen with a strong set of values. In addition, Efficiency is one of the strategic pillars and in operations where water is used in production processes will be a focus area for that business unit specifically. Targets might be set at operational level where water treatment plants are in use.

The group's approach is to ensure responsible water management.

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**Further Information**

**Module: Linkages/Tradeoff**

**Page: W9. Managing trade-offs between water and other environmental issues**

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**W9.1**

**Has your organization identified any linkages or trade-offs between water and other environmental issues in its value chain?**

No

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**W9.1a**

Please describe the linkages or trade-offs and the related management policy or action

Environmental issues	Linkage or trade-off	Policy or action
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**Further Information**

**Module: Sign Off**

**Page: Sign Off**

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**W10.1**

Please provide the following information for the person that has signed off (approved) your CDP water response

Name	Job title	Corresponding job category
Carina de Klerk	Investor Relations and Communications Manager	Public affairs manager

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**W10.2**

Please select if your organization would like CDP to transfer your publicly disclosed response strategy from questions W1.4a, W3.2c and W3.2d to the CEO Water Mandate Water Action Hub.

No

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**Further Information**

[CDP 2016 Water 2016 Information Request](#)