Colgate Palmolive Company - Water Security 2019

W0. Introduction

W0.1

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

Founded in 1806, Colgate-Palmolive is a publicly traded consumer products company with approximately $15.5 billion of worldwide net sales in 2018, serving people around the world with well-known brands that make their lives healthier and more enjoyable.

Colgate manufactures and markets a wide variety of products in the U.S. and around the world in two product segments: Oral, Personal and Home Care; and Pet Nutrition. Oral, Personal and Home Care products include toothpaste, toothbrushes and mouthwash, bar and liquid hand soaps, shower gels, shampoos, conditioners, deodorants and antiperspirants, laundry and dishwashing detergents, fabric conditioners, household cleaners and other similar items. These products are sold primarily to a variety of traditional and e-commerce retailers, wholesalers and distributors worldwide. Pet Nutrition products include specialty pet nutrition products manufactured and marketed by Hill’s Pet Nutrition. The principal customers for Pet Nutrition products are authorized pet supply retailers, veterinarians and e-commerce retailers. Principal global and regional trademarks include Colgate, Palmolive, elmex, Tom’s of Maine, Sorriso, Speed Stick, Lady Speed Stick, Softsoap, Irish Spring, Protex, Sanex, EltaMD, PCA Skin, Ajax, Axion, Fabuloso, Soupline and Suavitel, as well as Hill’s Science Diet and Hill’s Prescription Diet.

We are committed to making every drop of water count. We recognize water is one of life’s most basic needs, water is also essential to business. It is an ingredient in many Colgate products and required in almost every phase of the product life cycle. Clean water is also vital to the communities we serve yet in many regions of the world, it is becoming an increasingly scarce resource. We take our responsibility as conscientious stewards of water seriously. Colgate has a six point Water Stewardship Strategy.

- Direct Operations: We will continue to invest in water conservation and assess water risk associated with our global operations. We will replenish water in highly stressed regions and manage our wastewater appropriately.
- Supply Chain Management: We will increase supplier participation in our water stewardship program with a goal to identify opportunities and mitigate water risks.
- Consumer Use: We will strive to develop innovative products that enable consumers to use less water while meeting or exceeding their expectations. Colgate will also promote water conservation awareness to our global consumers.
- Water and Sanitation Access: We respect human right to water, sanitation and hygiene. We will partner with local and global organizations to bring clean water to underserved areas around the world. We will also provide health and hygiene education in our communities.
- Ecosystem Protection: We will strive to protect water-related ecosystems such as forests, wetlands, aquifers and rivers.
- Collaboration and Disclosure: We will partner with stakeholders and our communities to help drive water stewardship programs. We are committed to transparency and will publicly disclose our water stewardship strategies and goals and report on progress.

To help drive our Water Stewardship Strategy, our 2020 Sustainability Strategy includes a commitment to Make Every Drop of Water Count. Our commitment is supported by five goals:

- Reduce our manufacturing water intensity by half compared to 2002
- Replenish water withdrawn in highly stressed regions
- Increase supplier participation in our water stewardship program
- Partner with local and global organizations to bring clean water to underserved areas of the world
- Promote water conservation awareness to all our global consumers.

W0.2

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

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1 2018</td>
<td>December 31 2018</td>
</tr>
</tbody>
</table>

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

Argentina
Australia
Brazil
Cameroon
China
Colombia
Czechia
Fiji
France
Greece
Guatemala
India
Italy
Malaysia
Mexico
Morocco
Myanmar
Netherlands
Pakistan
Papua New Guinea
Poland
Saudi Arabia
South Africa
Switzerland
Thailand
Turkey
United States of America
Uruguay
Venezuela (Bolivarian Republic of)
Viet Nam

Select the currency used for all financial information disclosed throughout your response.
USD

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

Within this boundary, are there any geographies, facilities, water aspects, or other exclusions from your disclosure?
Yes

Please report the exclusions.

<table>
<thead>
<tr>
<th>Exclusion</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offices and warehouses</td>
<td>The majority of our water usage is in our manufacturing and Research and Development (R&amp;D) centers, which is where we have focused our initial efforts. We do not currently track global water usage and loading at our office and warehouse facilities, which we would consider to be de minimus.</td>
</tr>
</tbody>
</table>

Current state

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

<table>
<thead>
<tr>
<th>Importance rating</th>
<th>Direct use</th>
<th>Indirect use</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sufficient amounts of good quality freshwater available for use</td>
<td>Vital</td>
<td>Important</td>
<td>Direct operations: Sufficient amounts of good quality fresh water is &quot;vital&quot; to our operations; water is an ingredient in many of our final products. Value chain: Many raw materials in our products are from agricultural sources, and freshwater is needed for growth/yield, therefore we rate this category as important. Based on analysis by the World Resources Institute (WRI) more than one-quarter of the world’s agriculture grows in water-stressed areas. Many major commodity crops are grown in areas facing high or extremely high water stress. In the future we expect that water dependency for both direct and indirect operations might change due to changes in water stress and availability as well as increased production demand.</td>
</tr>
<tr>
<td>Sufficient amounts of recycled, brackish and/or produced water available for use</td>
<td>Not very important</td>
<td>Not very important</td>
<td>Direct operations: We use a very limited quantity of externally supplied recycled, brackish and/or produced water in our manufacturing operations, therefore rate this category as not very important. However, we do use and strive to increase the quantity of internally recycled water within our own operations. Value chain: A few raw materials we purchase are generated from brackish water; due to the limited use, we rate this category as not very important. In the future we expect that water dependency for both direct and indirect operations might change due to changes in water stress and availability as well as increased production demand.</td>
</tr>
</tbody>
</table>

W1.2

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

<table>
<thead>
<tr>
<th>% of sites/facilities/operations</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water withdrawals – total volumes</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database which sites are required to utilize at a minimum on a quarterly basis.</td>
</tr>
<tr>
<td>Water withdrawals – volumes from water stressed areas</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database which sites are required to utilize at a minimum on a quarterly basis.</td>
</tr>
<tr>
<td>Water withdrawals – volumes by source</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database which sites are required to utilize at a minimum on a quarterly basis.</td>
</tr>
<tr>
<td>Entrained water associated with your metals &amp; mining sector activities - total volumes [only metals and mining sectors]</td>
<td>&lt;Not Applicable&gt; &lt;Not Applicable&gt;</td>
</tr>
<tr>
<td>Produced water associated with your oil &amp; gas sector activities - total volumes [only oil and gas sector]</td>
<td>&lt;Not Applicable&gt; &lt;Not Applicable&gt;</td>
</tr>
<tr>
<td>Water withdrawals quality</td>
<td>100% Our global manufacturing sites measure and monitor the quality of incoming water from various supplies utilizing laboratory analysis, typically done on a daily/weekly basis. Water is then treated to levels dependent upon use.</td>
</tr>
<tr>
<td>Water discharges – total volumes</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database which sites are required to utilize at a minimum on a quarterly basis.</td>
</tr>
<tr>
<td>Water discharges – volumes by destination</td>
<td>100% We track this data for all of our global manufacturing sites via our True Cost of Water tool and associated wastewater surveys. This is done on an annual basis.</td>
</tr>
<tr>
<td>Water discharges – volumes by treatment method</td>
<td>100% We track this data for all of our global manufacturing sites via our True Cost of Water tool and associated wastewater surveys. This is done on an annual basis.</td>
</tr>
<tr>
<td>Water discharge quality – by standard effluent parameters</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database for COD, via wastewater surveys, and locally for discharge compliance purposes. Sites are required to report COD data on a quarterly basis, but typically monitor this via lab analysis on a daily/weekly basis depending upon their permit requirements.</td>
</tr>
<tr>
<td>Water discharge quality – temperature</td>
<td>100% At manufacturing facilities, water temperature is normally tracked as part of discharge testing and compliance. If not regulated, sites will typically monitor temperature and pH as part of general screening. This is typically done using lab analysis on a daily/weekly basis depending upon local permit requirements. In addition, our EOHS standards state that sites should monitor for temperature if it is not regulated by permit.</td>
</tr>
<tr>
<td>Water consumption – total volume</td>
<td>100% We track this data for all of our global manufacturing sites via a global environmental database and in our True Cost of Water tool which sites are required to utilize at a minimum of a quarterly basis.</td>
</tr>
<tr>
<td>Water recycled/reused</td>
<td>100% We track this data for all of our global manufacturing sites via our global environmental database and in our True Cost of Water tool and associated wastewater surveys. Sites are required to utilize the environmental database at a minimum of a quarterly basis.</td>
</tr>
<tr>
<td>The provision of fully-functioning, safely managed WASH services to all workers</td>
<td>100% As a matter of long-standing practice, Colgate provides safe water, sanitation and hygiene to all people in our workplaces. WASH Expectations for our workers and facilities are outlined in our global Environmental Occupational Health and Safety (EOHS) standards, and are audited as part of our global EOHS governance processes. Full EOHS audits are conducted on a 3-5 year basis, with annual self-assessment and verification audits occurring intermittently.</td>
</tr>
</tbody>
</table>
(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?

<table>
<thead>
<tr>
<th>Volume (megaliters/year)</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total withdrawals</td>
<td>8534</td>
<td>About the same</td>
</tr>
<tr>
<td></td>
<td>Includes all incoming water except excludes non-contact cooling water returned to source, and only includes stormwater harvested and used. Volumes in 2018 increased primarily due to increased production. Future volumes may vary depending upon both production changes and water management actions implemented at the sites. Since our wastewater and product water are returned to the environment, we define Withdrawals = Discharges + Consumption, with Discharges being zero per the definition, so “we utilize the equation of Withdrawals = Consumption.”</td>
<td></td>
</tr>
<tr>
<td>Total discharges</td>
<td>3722</td>
<td>About the same</td>
</tr>
<tr>
<td></td>
<td>Discharges represent all wastewater (excluding stormwater unless harvested, used and discharged) generated in operations which goes to municipal POTWs, surface water or groundwater after proper treatment in accordance with local regulations. Volumes in 2018 increased primarily due to increased production. Future volumes may vary depending upon both production changes and water management actions implemented at the sites.</td>
<td></td>
</tr>
<tr>
<td>Total consumption</td>
<td>8534</td>
<td>About the same</td>
</tr>
<tr>
<td></td>
<td>For manufacturing purposes we consider water withdrawals to be the same as water consumed. We have reviewed this with our data validation consultant. Volumes in 2018 increased primarily due to increased production. Future volumes may vary depending upon both production changes and water management actions implemented at the sites. We define water consumption as the amount of water that is drawn into the boundaries of our sites and not discharged back to the water environment or a third party over the course of the reporting year. Since our wastewater and product water are returned to the environment, we define Withdrawals = Discharges + Consumption, with Discharges being zero per the definition, so “we utilize the equation of Withdrawals = Consumption.”</td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>% withdrawn from stressed areas</th>
<th>Comparison with previous reporting year</th>
<th>Identification tool</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>24.5</td>
<td>Higher</td>
<td>WRI Aqueduct</td>
</tr>
<tr>
<td></td>
<td>About the same</td>
<td></td>
<td>We use WRI’s Aqueduct Tool to identify the locations with “high or extreme-risk” that match with certain production levels. Our Aqueduct analysis this year yielded more sites located in high or extremely high overall water stressed areas, therefore a larger % of our water withdrawals were from these areas.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Volume (megaliters/year)</th>
<th>Relevance</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh surface water, including rainwater, water from wetlands, rivers, and lakes</td>
<td>Relevant</td>
<td>34.2</td>
<td>Lower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Globally, very few of our sites directly withdraw surface water, and only a small number harvest rainwater for site use. The decrease was due to less utilization of rainwater. This is relevant as we seek to utilize more rainwater harvesting at water stress sites where applicable. We expect the future trends to be about the same or less based on current site design planning.</td>
<td></td>
</tr>
<tr>
<td>Brackish surface water/seawater</td>
<td>Not relevant</td>
<td>&lt;Not Applicable&gt;</td>
<td>&lt;Not Applicable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is not relevant as we have not utilized brackish or sea water as part of our operations and do not anticipate doing so in the future.</td>
<td></td>
</tr>
<tr>
<td>Groundwater – renewable</td>
<td>Relevant</td>
<td>314</td>
<td>Lower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Represents manufacturing site groundwater well withdrawals. This is relevant as we commonly utilize groundwater extraction wells at our sites. Utilization was slightly lower than last year based on increased production. We expect the future trends to be about the same or less based on current site design planning levels.</td>
<td></td>
</tr>
<tr>
<td>Groundwater – non-renewable</td>
<td>Not relevant</td>
<td>&lt;Not Applicable&gt;</td>
<td>&lt;Not Applicable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is not relevant as we typically do not utilize non-renewable groundwater and do not anticipate doing so in the future.</td>
<td></td>
</tr>
<tr>
<td>Produced/Entrained water</td>
<td>Not relevant</td>
<td>&lt;Not Applicable&gt;</td>
<td>&lt;Not Applicable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is not relevant as we typically do not utilize Produced/Entrained Water and do not anticipate doing so in the future.</td>
<td></td>
</tr>
<tr>
<td>Third party sources</td>
<td>Relevant</td>
<td>5186</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Represents purchased water from public utilities, and a small quantity of trucked water purchased. This is relevant as we commonly utilize third party city water supplies at our sites. Utilization was higher than the prior year based on increased production levels. We expect the future trends to be about the same or less based on current site design planning.</td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Volume (megaliters/year)</th>
<th>Relevance</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh surface water</td>
<td>Relevant</td>
<td>13</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Represents one site in Europe with direct discharge after treatment in accordance with regulatory permits. This is relevant since we have a site discharging to a water body. Slightly higher discharge due to change in production needs.</td>
<td></td>
</tr>
<tr>
<td>Brackish surface water/seawater</td>
<td>Not relevant</td>
<td>&lt;Not Applicable&gt;</td>
<td>&lt;Not Applicable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is not relevant as we do not typically discharge to sea/brackish water bodies and do not anticipate doing so in the future.</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>Relevant</td>
<td>590</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Represents sites in India and Mexico who return treated wastewater to the ground under regulatory permits. This is relevant in those areas which are water stressed. Discharges were slightly higher based on production demands.</td>
<td></td>
</tr>
<tr>
<td>Third-party destinations</td>
<td>Relevant</td>
<td>3117</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Represents the balance of global sites who send wastewater primarily to publicly owned treatment works under regulatory permits. This is relevant as we typically discharge pretreated wastewater to POTWs under permit. Discharges increased slightly based on production capacities.</td>
<td></td>
</tr>
</tbody>
</table>
(W1.4b) Provide details of any other water-related supplier engagement activity.

**Type of engagement**

Although Colgate worked directly with the mint industry for many years, we have more recently created a direct focus on the importance of water stewardship. This will provide opportunities to learn about water issues and data. Additionally, Colgate has worked with a team of students from MIT Sloan School of Management in their Sustainability-Lab (S-Lab) program on a project to examine potential future climate and water impacts related to key mint growing regions in the US.

a) Details of the beneficial outcomes of the engagement activity: Benefits were raised awareness and agreement to track water intensity metrics by the mint growers. The impact of our Mint Industry Research Council (MIRC) partnership includes sending a signal to the industry of the increased importance of water stewardship from a customer’s perspective. With this increased awareness we expect to see additional interest and activities by the mint growers to invest in reduction technologies, measuring results, and ultimately setting goals. This is expected to increase the resiliency of mint supply in the long run to climate change-related risks and reduce our water footprint in our supply chain.

b) Description of how the success of supplier engagement is measured: Project success measured by engagement of suppliers and initiation of water reduction and stewardship activities. Colgate has partnered with MIRC to develop water savings messaging and related water reduction project pilots. We are also in the process of developing water reduction metrics and evaluating goals. In 2018 we initiated a project to install a system called LEPA (Low Energy Precise Application). This system requires less energy than conventional low-pressure sprinklers and operates using fewer gallons per minute than conventional spray nozzles - approximately 0.27 to 21.18 gpm.

Less than 1%

Less than 1%

Encourage/incentivize suppliers to work collaboratively with other users in their river basins

Educate suppliers about water stewardship and collaboration

Innovation & collaboration
Details of engagement
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b) Description of how the success of supplier engagement is measured: Project success measured by engagement of suppliers and initiation of water efficiency metrics now being tracked for our mint growers.

Mint is the main direct agricultural crop that Colgate buys directly from distributors and water is key for mint production, so we have focused recent water stewardship efforts towards the mint industry in the US. In 2017 we began engaging the Mint Industry Research Council (MIRC) and their member mint growers and aggregators in water reduction and stewardship activities. Colgate has partnered with MIRC to develop water savings messaging and related water reduction project pilots. We are also in the process of developing water reduction metrics and evaluating goals. In 2018 we initiated a project to install a system called LEPA (Low Energy Precise Application). This system requires less energy and is closer to the ground allowing the sprinklers to be more precise. LEPA uses less energy than conventional low-pressure sprinklers and operates using fewer gallons per minute than conventional spray nozzles - approximately 0.27 to 21.18 gpm.

Less than 1%
Less than 1%

Encourage/incentivize suppliers to work collaboratively with other users in their river basins
Educate suppliers about water stewardship and collaboration
%

% of suppliers by number
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Less than 1%
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% of total procurement spend
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Less than 1%

Rationale for the coverage of your engagement
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Less than 1%

Impact of the engagement and measures of success
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results, and ultimately setting goals. This is expected to increase the resiliency of mint supply in the long run to climate change-related risks and reduce our water footprint in our supply chain. b) Description of how the success of supplier engagement is measured: Project success measured by engagement of suppliers and initiation of water efficiency metrics now being tracked for our mint growers.

**Comment**

Although Colgate worked directly with the mint industry for many years, we have more recently created a direct focus on the importance of water stewardship. This will provide opportunities to learn about water issues and data. Additionally, Colgate has worked with a team of students from MIT Sloan School of Management in their Sustainability-Lab (S-Lab) program on a project to examine potential future climate and water impacts related to key mint growing regions in the US.

**W1.4c**

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

1. Rationale for prioritization: Water is an ingredient in many Colgate products and required in almost every phase of the product lifecycle. Clean water is also vital to the communities we serve, yet in many regions of the world, it is becoming an increasingly scarce resource. Engagement with our customers is becoming a high priority. Understanding our impacts on our consumers can help build stronger business relationships with them on water and sustainability.

2. Value chain partners: Colgate’s Water Stewardship Strategy covers these areas: Direct Operations, Supply Chain, Consumer Use, Water and Sanitation Access, Ecosystem Protection, and Collaboration and Disclosure. Colgate’s water use footprint consists of the water used by our suppliers to produce the raw and packaging materials we purchase, water used by our facilities to manufacture our products, and water associated with the consumer use of our products representing about 90% of our overall water footprint.

3. Method and strategy of engagement: To help consumers conserve water when using our products, in 2018, Colgate expanded our Save Water campaign globally with messaging around World Water Day on March 22 and beyond. In 2017, 11 Asian countries activated the campaign in their market—China, Hong Kong, India, Indonesia, Myanmar, Malaysia, Singapore, Pakistan, Philippines, Thailand, Taiwan, and Vietnam. The campaign communicated that water is easily wasted every day and offered a simple solution to save water in day-to-day routines. Also, in support of Walmart’s Project Gigaton, Colgate utilized its Save Water campaign and global water ambassador Michael Phelps to remind consumers to turn off the tap while brushing their teeth. We are currently conducting global consumer surveys to track the impacts of our Save Water messaging on consumer behavior, and then translating those results into estimated water and GHG reductions.

**W2. Business impacts**

**W2.1**

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

Yes

**W2.1a**

(W2.1a) Describe the water-related detrimental impacts experienced by your organization, your response, and total financial impact.

**Country/Region**

Under the event of hurricanes impacting the Gulf of Mexico, we build material inventory to protect our business and operations in the region, as well as the raw and packaging materials supply. Our contingency plan was activated 2 times in 2017 to proactively respond to any potential issues. The cost of impact for this action is $8 million. The cost impact is associated with the inventory build strategy, and it was calculated taking into consideration the following variables: Inventory in pounds for the selected materials, inventory value at the targeted months, weeks of coverage and product category covered.

8000000

Develop flood emergency plans

There have been historical disruptions in petroleum-derived raw materials sourced from the Gulf of Mexico to various Colgate plants in US and Mexico; as well as longer lead times related to other key materials sourced to Mexico, due to climatic events, storms, and flooding affecting our suppliers and manufacturing plants. For example, in 2016 Hurricane Matthew affected one key material supplier located in South Carolina due to flooding and limited access. Overall the scale of the global impact was not substantive.

Increased operating costs

Flooding

Physical

Mississippi River

United States of America

**River basin**

Under the event of hurricanes impacting the Gulf of Mexico, we build material inventory to protect our business and operations in the region, as well as the raw and packaging materials supply. Our contingency plan was activated 2 times in 2017 to proactively respond to any potential issues. The cost of impact for this action is $8 million. The cost impact is associated with the inventory build strategy, and it was calculated taking into consideration the following variables: Inventory in pounds for the selected materials, inventory value at the targeted months, weeks of coverage and product category covered.

8000000

Develop flood emergency plans

There have been historical disruptions in petroleum-derived raw materials sourced from the Gulf of Mexico to various Colgate plants in US and Mexico; as well as longer lead times related to other key materials sourced to Mexico, due to climatic events, storms, and flooding affecting our suppliers and manufacturing plants. For example, in 2016 Hurricane Matthew affected one key material supplier located in South Carolina due to flooding and limited access. Overall the scale of the global impact was not substantive.

Increased operating costs

Flooding

Physical

Mississippi River
In the reporting year, was your organization subject to any fines, enforcement orders, and/or other penalties for water-related regulatory violations?

Yes, fines
W2.2a

(W2.2a) Provide the total number and financial value of all water-related fines.

<table>
<thead>
<tr>
<th>Row</th>
<th>Total number of fines</th>
<th>Total value of fines</th>
<th>% of total facilities/operations associated</th>
<th>Number of fines compared to previous reporting year</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>17243</td>
<td>2</td>
<td>Higher</td>
<td></td>
</tr>
</tbody>
</table>

W2.2b

(W2.2b) Provide details for all significant fines, enforcement orders, and/or penalties for water-related regulatory violations in the reporting year, and your plans for resolving them.

<table>
<thead>
<tr>
<th>Type of penalty</th>
<th>Description of penalty, incident, regulatory violation, significance, and resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wastewater disposal vendor found to not have all the proper permits</td>
<td>Wastewater disposal vendor found to not have all the proper permits</td>
</tr>
<tr>
<td>Other non-compliance with permits, standards, or regulations</td>
<td>Other non-compliance with permits, standards, or regulations</td>
</tr>
<tr>
<td>Not known</td>
<td>Not known</td>
</tr>
<tr>
<td>United States of America</td>
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<tr>
<td>17243</td>
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<tr>
<th>Type of penalty</th>
<th>Description of penalty, incident, regulatory violation, significance, and resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial impact</td>
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</tr>
<tr>
<td>Wastewater disposal vendor found to not have all the proper permits</td>
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</thead>
<tbody>
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<tr>
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<th>Description of penalty, incident, regulatory violation, significance, and resolution</th>
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</thead>
<tbody>
<tr>
<td>River basin</td>
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</tr>
<tr>
<td>Wastewater disposal vendor found to not have all the proper permits</td>
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<tbody>
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<tr>
<td>Other non-compliance with permits, standards, or regulations</td>
<td>Other non-compliance with permits, standards, or regulations</td>
</tr>
</tbody>
</table>

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 as part of an enterprise risk management framework

Frequency of assessment
Annually

How far into the future are risks considered?
3 to 6 years

Type of tools and methods used
Tools on the market
Enterprise Risk Management
International methodologies
Databases
Other

Tools and methods used
GEMI Local Water Tool
WRI Aqueduct
Ceres AquaGauge
Life Cycle Assessment
Maplecroft Global Water Security Risk Index
Internal company methods
External consultants
Other, please specify (Colgate “True” Cost of Water)

Comment
Colgate has developed a company-wide framework and strategy to prioritize and act on water risk issues in all geographies. The framework includes conducting regional screening using the WRI Aqueduct tool, focused primarily on water scarcity and overall water risks for all sites. Based on the results, targeted sites may then undergo a comprehensive site self-assessment and/or a consultant-led vulnerability water risk assessment.

Supply chain

Coverage
Full

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

Frequency of assessment
Annually

How far into the future are risks considered?
3 to 6 years

Type of tools and methods used
Tools on the market
Enterprise Risk Management
International methodologies
Databases
Other

Tools and methods used
WRI Aqueduct
Internal company methods

Comment
Colgate has developed a company-wide framework and strategy to prioritize and act on water risk issues in all geographies. The framework includes conducting regional screening using the WRI Aqueduct tool, focused primarily on water scarcity and overall water risks for selective suppliers. In addition, Colgate leverages CDP Supply Chain Water results to assess key supplier risks.
**Other stages of the value chain**

**Coverage**
Partial

**Risk assessment procedure**
Water risks are assessed as a standalone issue

**Frequency of assessment**
Annually

**How far into the future are risks considered?**
Up to 1 year

**Type of tools and methods used**
Other

**Tools and methods used**
Internal company methods

**Comment**
For the past few years, Colgate has conducted consumer insight surveys and questionnaires focused on our Save Water campaign. Save Water is a global water awareness program aimed at encouraging consumer to "turn off the tap" while brushing teeth and washing hands. The consumer surveys focus on consumer water-saving behaviors but also try to better understand the regional habits and water reduction opportunities in water-stressed regions of the world.

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

<table>
<thead>
<tr>
<th>Contextual Issue</th>
<th>Relevance &amp; Inclusion</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water availability at a basin/catchment level</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Water is a raw material in Colgate final products. b) Assessment Tool: Internal monitoring mechanisms, water quality guidelines and WRI Aqueduct Tool. c) Assessment Method: Water availability and quality are monitored by both Global Sustainability and EHS and our Global Quality Organization. Additionally, we use the WRI Aqueduct tool to assess this issue. In cases where deeper local analysis are deemed necessary, we utilize the services of local water experts and consultants to conduct water site vulnerability assessments. In addition, water discharges are evaluated in terms of quality and regulatory compliance.</td>
</tr>
<tr>
<td><strong>Water quality at a basin/catchment level</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Water is a raw material in Colgate final products. b) Assessment Tool: WRI Aqueduct and internal monitoring mechanisms. c) Assessment Method: We identify locations with high production volumes which also fall under &quot;high or extreme-risk&quot; areas defined by WRI. For selected high-risk and high-volume facilities, Colgate engages a third-party consultant to perform a source vulnerability assessment of our sites, which includes river basin assessment. In addition, water discharges are evaluated in terms of quality and regulatory compliance.</td>
</tr>
<tr>
<td><strong>Implications of water on your key commodities/raw materials</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: The cost and supply of agricultural commodities is impacted by both precipitation extremes, droughts and variations in weather patterns and temperature. Key agricultural commodities include corn, palm kernel oil, coconut oil, soybean meal, pork fat and fish oil. We continue to see variation in the cost of agricultural commodities grown in geographies where there are precipitation extremes and droughts or variations in weather patterns and temperature. Examples of agricultural commodity price ranges over the last five years include: corn ($3.01-$8.33/bushel), palm kernel oil ($670-$2000/MT), coconut oil ($725-$1850/MT), soybean oil ($675-$2677/bn) and sugar ($12 to $218/b). b) Assessment Tool: WRI Aqueduct, internal monitoring mechanisms and CDP Supply Chain Survey. c) Assessment Method: Colgate uses the CDP Supply Chain survey to assess water risk in our supply chain. We focus risk assessment and management on our key critical suppliers - those identified through Colgate's formal process to identify critical suppliers (e.g. high volume suppliers, suppliers of critical materials, non-substitutable formulas). As an example of this, in 2016, Colgate partnered with an MIT Sustainability Lab team in evaluating potential long-term impacts of climate change on our global mint and menthol supplies. We focus risk assessment and management on our key critical suppliers - those identified through Colgate's formal process to identify critical suppliers (e.g. high volume suppliers, suppliers of critical materials, non-substitutable formulas). Colgate also uses the CDP Supply Chain survey to assess water risk in our supply chain.</td>
</tr>
<tr>
<td><strong>Water-related regulatory frameworks</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Water is a key ingredient for our products and therefore regulatory activities about water are important for our business. b) Assessment Tools: Internal monitoring and assessment processes. c) Assessment Method: Colgate tracks and complies with water-related regulatory frameworks and pays necessary tariffs locally. Colgate's Global Sustainability &amp; EHS Department collects cost of water data annually from all of our manufacturing sites and governance audits are conducted every 3 - 5 years. Colgate's EHS Standards and governance programs are utilized in assessing this issue.</td>
</tr>
<tr>
<td><strong>Status of ecosystems and habitats</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Quality of water is important for the production of our products and the quality of water is dependent on the health of the ecosystems and habitats where water resides. b) Assessment Tools: Internal guidelines, monitoring and audit systems. c) Assessment Method: Colgate's Sanitation and Housekeeping Standard establishes performance expectations for housekeeping and cleanliness in Colgate-Palmolive Company facilities, including access to fully-functioning WASH services. In addition, Colgate's Quality standards require proper sanitation to ensure product quality and safety.</td>
</tr>
<tr>
<td><strong>Access to fully-functioning, safely managed WASH services for all employees</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Colgate operates in a highly-regulated environment for its products, where access to fully-functioning WASH services is critical to ensuring product quality and safety. b) Assessment Tools: Internal guidelines, monitoring and audit systems. c) Assessment Method: Colgate's Sanitation and Housekeeping Standard establishes performance expectations for housekeeping and cleanliness in Colgate-Palmolive Company facilities, including access to fully-functioning WASH services. In addition, Colgate's Quality standards require proper sanitation to ensure product quality and safety.</td>
</tr>
<tr>
<td><strong>Other contextual issues, please specify</strong></td>
<td>Relevant, always included</td>
<td>a) Business Relevance: Estimates of future implications of water on your key commodities/raw materials. Our Global Procurement organization assesses and estimates future implications of water on key commodities/raw materials. For example, El Nino impacted Southeast Asia with a severe drought, impacting palm fruit yield, and reducing 2016 palm oil production by 27% in the first half of the year vs. the same period last year. b) Assessment Tool: WRI Aqueduct Tool, MIT research at Sustainability Lab and internal assessment tools. c) Assessment Method: We focus risk assessment and management on our key critical suppliers - those identified through Colgate's formal process to identify critical suppliers (e.g. high volume suppliers, suppliers of critical materials, non-substitutable formulas). Colgate uses the CDP Supply Chain survey to assess water risk in our supply chain.</td>
</tr>
</tbody>
</table>
W3.3c) Which of the following stakeholders are considered in your organization’s water-related risk assessments?

<table>
<thead>
<tr>
<th>Stakeholder Category</th>
<th>Relevance &amp; Inclusion</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customers</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Colgate recognizes that sustainability can enhance corporate reputation. Based on a Recent Conference Board Research Report, the expectation is becoming that leading companies should generate “shared value” - economic results that grow shareholder equity while also addressing societal needs and challenges. More than 573 institutional investors representing in excess of US$60 trillion in assets supported CDP in engaging with companies to disclose and manage water issues. b) Method of Engagement: For these reasons, Colgate continuously communicates its efforts for saving water through its corporate disclosures, including its Annual Sustainability Report, CDP Investors Response, Dow Jones Sustainability Index and other venues. We constantly check the accuracy of our data provided investor oriented hubs such as Bloomberg Terminal, Sustainalytics and ISS. Our KPIs on water and other sustainability metrics are available publicly on our website.</td>
</tr>
<tr>
<td><strong>Employees</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Colgate has approximately 34,500 employees all over the world, which all serve as global ambassadors for Colgate’s products and culture. Therefore, it is crucial for our employees understand one of the main sustainability goals of the company and disseminate our message in their own localities. This also helps strengthen our brand value while helping create a more livable world. b) Method of Engagement: Colgate is committed to engaging our employees in Making Every Drop of Water Count. On World Water Day Colgate implements a global employee engagement program focused on water stewardship. Employees at some sites have also participated in activities including save water pledges, river cleanups, town halls and video messages on our Colgate.com (internet). Risks associated with employees include the ability to attract and retain, as we are expected to demonstrate the company values and reputation including those around key water issues.</td>
</tr>
<tr>
<td><strong>Investors</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Colgate develops Water Stewardship Plans at our manufacturing sites and conducts Water Risk Assessments selectively. Water utilities and suppliers are engaged on an as needed basis in the development of these programs.</td>
</tr>
<tr>
<td><strong>Local communities</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Local communities are key to our business for three reasons: They are effective on the social license to operate, they are a key source of human capital and they are part of our consumers. b) Method of Engagement: Colgate has a long-standing commitment to the protection of the environment in the communities in which we live and operate. A key part of Colgate-Palmolive’s mission is to become the best truly global consumer products company (Ref. EOHS Policy Statement). Local communities are considered in Colgate’s water risk assessment process and water stewardship program. Additionally, we reach out to certain communities. Additionally it’s part of Colgate’s Water Stewardship Strategy, we work with local and global organizations to help promote access to clean water while providing health and hygiene education in communities. In that spirit, Colgate is proud to continue our commitment to support water, sanitation and hygiene (WASH) programming through our partnership with Water For People as they pursue their mission to reach everyone. — Forever with WASH services across Guatemala, India, and Peru.</td>
</tr>
<tr>
<td><strong>NGOs</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: An important element of Colgate’s sustainability strategy is our engagement and collaboration with external partners, which complement our strong internal capabilities. Colgate has partnerships with a broad array of organizations, including suppliers, research institutions, universities, industry, and nonprofits. b) Method of Engagement: Colgate partners with NGOs on water and other sustainability matters. Our water risk assessment is informed by our partnerships with CDP, Water for People, EDF, The Nature Conservancy, WRI and the UNGC CEO Water Mandate. Risks associated with not engaging with NGOs on water relate to the company’s reputation and standing as a water leader.</td>
</tr>
<tr>
<td><strong>Other water users at a basin/catchment level</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Water is a key ingredient for our products. b) Method of Engagement: Colgate conducts Water Risk Assessments selectively, at strategic sites in water-stressed areas (e.g. Mexico, India). While no significant concerns have been identified, other water users are considered in this analysis.</td>
</tr>
<tr>
<td><strong>Regulators</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Regulatory bodies are important for license to operate. b) Method of Engagement: Colgate complies with water-related regulatory frameworks and partners with regulatory agencies at the local level routinely.</td>
</tr>
<tr>
<td><strong>River basin management authorities</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Included for some facilities/suppliers. At our Placataywa, NJ facility, Colgate is a part of the Sustainable Raritan River Collaborative. The Collaborative is a network of over 130 organizations, governmental entities and businesses in the Raritan River Basin that work together to balance social, economic and environmental objectives towards the common goal of restoring the Raritan River, its tributaries and its estuary for current and future generations. b) Method of Engagement: The Collaborative works together to restore and protect this valuable regional resource; focusing on the goals and objectives outlined in a comprehensive Action Plan. Through our partnership with the Nature Conservancy, we are also working to protect the Delaware River Basin by combating nutrient runoff and sedimentation through riparian restoration.</td>
</tr>
<tr>
<td><strong>Statutory special interest groups at a local level</strong></td>
<td>Not relevant, always included</td>
<td>Colgate partners with a variety of stakeholders, including statutory special interest groups at the local level; at this time there is no known engagement on issues specific to water.</td>
</tr>
<tr>
<td><strong>Suppliers</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Suppliers are a significant part of Colgate’s water footprint. Additionally, water is a key component for their production process, hence making water security at the supplier level a topic to be considered business continuity. b) Method of Engagement: We request that our Tier I suppliers and suppliers of water-intensive materials participate in the CDP Supply Chain Program Water Disclosure in order to help us understand and address water risks and associated opportunities and risks in our upstream supply chain. In 2018, 96 percent of our Tier I suppliers responded to the survey including our largest raw material suppliers and contract manufacturers. As a way to help reduce the water associated with the production of raw materials, we are working to identify the most water-intensive materials in each of our product categories. With this information, we are able to then encourage our suppliers to better understand the opportunities to reduce the water footprint of our products through best practice choices and conversion efficiency, particularly in markets under high-water stress.</td>
</tr>
<tr>
<td><strong>Water utilities at a local level</strong></td>
<td>Relevant, always included</td>
<td>a) Reason to involve this stakeholder: Water is a component for our products, therefore engagement with water utilities is important for our business. b) Method of Engagement: Colgate develops Water Stewardship Plans at our manufacturing sites and conducts Water Risk Assessments selectively. Water utilities and suppliers are engaged on an as needed basis in the development of these programs.</td>
</tr>
<tr>
<td><strong>Other stakeholder, please specify</strong></td>
<td>Not considered</td>
<td>There are no other stakeholders included in our risk assessment process.</td>
</tr>
</tbody>
</table>
(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.

**Risk Assessment Tools:**

Colgate uses an Enterprise Risk Management (ERM) Program to identify, prioritize and manage risks. We have Product Category Contingency Sourcing Plans, Hurricane Contingency Planning, Business Readiness Planning and Property Loss Control Programs. We developed a strategy to prioritize and act on water risk issues in all geographies. In addition to these tools, we use GEMI Local Water Tool, WRI Aqueduct, Ceres AquaGauge, Life Cycle Assessment tools, Maplecroft Global Water Security Risk Index, International company methods, External Consultants and Colgate’s “True Cost of Water.”

**Scope and Timescale:**

Over the past five years, various water assessment tools were used, including Aqueduct for all sites and GEMI for targeted manufacturing sites to help sites in water-stressed areas evaluate potential risks. Additionally, consultant assessments were used for higher risk sites as determined by the other tools. WBCSD’s Global Water Tool was used to evaluate water stress conditions in manufacturing sites and key suppliers. Additionally, third-party experts help us undertake targeted water risk assessments at selected locations in Mexico and India. In 2014, we began using the World Resources Institute (WRI) Aqueduct tool to assess water stress, drought, flood and other risks. In 2015, our global Risk Management group conducted a utility risk assessment which included both the infrastructure and climate risk aspects of our water supplies. The project included several industry methods (e.g. Maplecroft, Aqueduct) as well as an internal site survey related to energy and water utilities. In 2015, Colgate undertook a comprehensive project to better understand the water use associated with each step of our value chain, using a life cycle assessment approach, helping quantify the opportunities to have a positive water impact beyond our own operations. Additionally, Colgate EHS Standards such as our Water Stewardship Standard, Wastewater Standard and Sanitation and Housekeeping Standard are part of our company-wide strategies to assess and manage water-related risks. All of our EHS Standards are addressed in our audit program. Our Global Procurement organization estimates future implications of water on key raw materials.

**Response:**

GEMI helps sites in water-stressed areas evaluate potential risks. We use consultant services to target sites where risks were identified by other tools. For supplier risks, we use WBCSD’s Global Water Tool. The use of Aqueduct and Maplecroft allowed us identify risks related to drought, flood and water stress. Additionally, we use lifecycle assessment approach to associate risks and opportunities in our entire value chain.

Colgate’s True Cost of Water Toolkit, developed with Rutgers University Business School’s Supply Chain Management Program, is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water, such as pretreatment, pumping, and wastewater treatment, thereby increasing both economic and environmental opportunities for reduction.

**Outcomes used in decision-making:**

Identification of these risks and opportunities allow us to conduct targeted water improvement projects on sites and reduce our water risks, as well as water footprint across our value chain.

In regions with high water stress, we continue to assess water risks and implement appropriate resiliency measures as a way to anticipate and mitigate the effects. In 2015, Colgate developed a framework project to create replenishment criteria, define geographical boundaries and identify both environmental and community-related options to meet our commitment to replenish water in highly stressed regions.

Subsequently, we leveraged this project’s output by piloting the overall replenishment approach for our manufacturing sites in India. Through this work, we identified future opportunities to maximize on-site water reduction by increasing rainwater harvesting and community water projects. In 2018, we estimated our water replenishment to be approximately 71 percent at our manufacturing facilities in India.

Also, to help reduce the water associated with the production of raw materials, we are working to identify the most water-intensive materials in each of our product categories. With this information, we are able to engage our suppliers to better assess where there are opportunities to reduce the water footprint of our products through feedstock choices and conversion efficiency, particularly in markets under high water stress.

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, both in direct operations and the rest of our value chain

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

Definition of substantive financial/strategic impact and application: Our company evaluates matters on a case-by-case basis to determine whether they have a substantive financial or strategic impact on our business. As a U.S. public company, we always have in mind the Securities Exchange Commission's materiality standard, which does not have absolute dollar value or percentage thresholds. When evaluating particular matters, we would consider, among other factors, the size of the business units impacted; the size of the impact on those business units; whether the impact to the Company's business is continuing and whether the Company is able to offset such impact and the potential for shareholder or reputational impact. These considerations form our definition of substantive impact, which applies to both direct operations and our supply chain.

Measures and Systems used to Identify Change:

Colgate uses an Enterprise Risk Management (ERM) Program to identify, assess, prioritize and manage physical risks. The ERM Committee is sponsored by Colgate's President and CEO and includes representation from key internal business leaders. Risks are collectively identified across the organization and are classified within the Strategic, Financial, Operational, Information Technology, Legal & Compliance and Emerging Risk Categories. Each Risk Category is assigned an owner who is also a member of the ERM Committee and who is ultimately accountable for successfully managing the identified risk. The Natural Disaster ERM - addresses the physical risks associated with water and climate change that could disrupt our commercial and supply chain operations.

For purposes of this survey, we used a screening criteria to identify sites meeting the CDP guidance for “substantive” as follows: 1) sites indicated as "High" or "Extremely High" overall water risk per WRI Aqueduct, and 2) which are either considered strategic sites or those which account for >2% of global production volume.

Threshold or amount of change in the metric/measure/indicator

This threshold that indicates substantive change is evaluated annually when the Aqueduct tool is used to evaluate water risk and is therefore variable. The Global Sustainability and EHS group engages with local sites to evaluate the threshold based on both the Aqueduct tool and more short-term and local conditions and events.

Example of substantive impact considered:

An example of substantive risks evaluated includes key supply disruption, such as if significant suppliers were to experience a business interruption that would result in decreased production capacity at strategic sites or those which account for >2% of global production volume. Colgate has a formal process to identify critical suppliers (e.g. high volume suppliers, suppliers of critical materials, non-substitutable formulas). Every year we update our segmentation strategies where we classify materials and suppliers according to the criticality of the material segment as well as the market complexity and buyer power using a matrix tool. Selected agricultural materials that are impacted by change in precipitation extremes and droughts are considered in this process. Risk management plans including changes in source of supply and potential alternative formulations are in place.

(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?

<table>
<thead>
<tr>
<th>Country/Region</th>
<th>Total number of facilities exposed to water risk</th>
<th>% company-wide facilities this represents</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-25</td>
<td>7</td>
<td>1.25</td>
<td>This represents the % of global manufacturing facilities meeting our definition of substantive, by facility count vs. total global manufacturing facilities</td>
</tr>
</tbody>
</table>

(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?

Country/Region

Increased water stress could potentially impact growth of manufacturing at this location in the longer term. A third-party review of water risk has been conducted, and an appropriate water stewardship plan is in place.

1-25

<Not Applicable>

<Not Applicable>

<Not Applicable>

1-25

1

Santiago

Mexico

River basin

Increased water stress could potentially impact growth of manufacturing at this location in the longer term. A third-party review of water risk has been conducted, and an appropriate water stewardship plan is in place.

1-25

<Not Applicable>

<Not Applicable>

<Not Applicable>

1-25

1
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### Number of facilities exposed to water risk

<table>
<thead>
<tr>
<th>Country/Region</th>
<th>River basin</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Not known</td>
</tr>
</tbody>
</table>

| 1-25 | 4 |

- Not known

### Production value for the metals & mining activities associated with these facilities

| 1-25 | 4 |

- Not known

### % company's annual electricity generation that could be affected by these facilities

| 1-25 | 4 |

- Not known

### % company's global oil & gas production volume that could be affected by these facilities

| 1-25 | 4 |

- Not known

### % company's total global revenue that could be affected

| 1-25 | 4 |

- Not known
Increased water stress could potentially impact the growth of manufacturing at this location in the longer term. Severe floods could cause temporary disruption to the delivery of raw materials to the facility, and finished goods to the customer. We are expanding rainwater harvesting and storage at some of these sites. No events have caused a material business impact.

### Production value for the metals & mining activities associated with these facilities
Increased water stress could potentially impact the growth of manufacturing at this location in the longer term. Severe floods could cause temporary disruption to the delivery of raw materials to the facility, and finished goods to the customer. We are expanding rainwater harvesting and storage at some of these sites. No events have caused a material business impact.

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<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Indus</td>
<td>2</td>
</tr>
<tr>
<td>Pakistan</td>
<td></td>
</tr>
</tbody>
</table>

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Comment
Increased water stress could potentially impact the growth of manufacturing at this location in the longer term. Severe floods could cause temporary disruption to the delivery of raw materials to the facility, and finished goods to the customer, lasting days or weeks, depending on the severity of flooding. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Response costs, if any, each year will be minimal depending upon flooding incidents and related responses. Most response measures are administrative in nature and therefore not significant. The estimated cost of these administrative actions is around $5000.

Our manufacturing and warehouse locations have well-established business continuity plans which help mitigate and manage the impacts of various supplier disruptions including flooding. Additionally, our sites take the following measures to reduce associated risks: - Develop flood emergency plans - Engage with the local communities - Engage with customers - Engage with suppliers - Establish contingency supply network plans - Promote best practice and awareness - Optimize supplier diversification - Amend the Business Continuity Plan

Although disruptions are possible, contingencies related to utilization of our alternative sourcing strategy and inventory help mitigate the financial costs. As an example, in 2017, tropical depression “Maring” brought heavy rains and strong winds in the area of Luzon Philippines. As a result, Manila Port Authority suspended operations resulting in suspension of product deliveries for a day affecting inland shipments. The financial costs were estimated to be about $400k-$500k.

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500000
400000

<Not Applicable>

Yes, an estimated range
About as likely as not
Low
1 - 3 years

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Supply chain disruption
Flooding
Physical
Not known

**Type of risk**

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Supply chain disruption
Flooding
Physical
Not known

**Primary risk driver**

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Supply chain disruption
Flooding
Physical
Not known

**Primary potential impact**

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500

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**Company-specific description**

Response costs, if any, each year will be minimal depending upon flooding incidents and related responses. Most response measures are administrative in nature and therefore not significant. The estimated cost of these administrative actions is around $50,000.

5000

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500000

400000

<Not Applicable>

Yes, an estimated range

About as likely as not

Low

1 - 3 years

**Timeframe**

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500000

400000

<Not Applicable>

Yes, an estimated range

About as likely as not

Low

1 - 3 years

**Likelihood**

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CDP

500000
400000

<Not Applicable>
Yes, an estimated range
About as likely as not

Are you able to provide a potential financial impact figure?
Response costs, if any, each year will be minimal depending upon flooding incidents and related responses. Most response measures are administrative in nature and therefore not significant. The estimated cost of these administrative actions is around $5000.

5000

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500000
400000

<Not Applicable>
Yes, an estimated range

Potential financial impact figure (currency)
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500000
400000

<Not Applicable>

Potential financial impact figure - minimum (currency)
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500000
400000

Potential financial impact figure - maximum (currency)
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5000

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500000

Explanation of financial impact
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500000

Primary response to risk
Response costs, if any, each year will be minimal depending upon flooding incidents and related responses. Most response measures are administrative in nature and therefore not significant. The estimated cost of these administrative actions is around $5000.

5000

Our manufacturing and warehouse locations have well-established business continuity plans which help mitigate and manage the impacts of various supplier disruptions including flooding. Additionally, our sites take the following measures to reduce associated risks: - Develop flood emergency plans - Engage with the local communities - Engage with customers - Engage with suppliers - Establish contingency supply network plans - Promote best practice and awareness - Optimize supplier diversification
**Description of response**

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**Cost of response**

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5000

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---

**Country/Region**

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000

All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>  
<Not Applicable>

132000

Yes, a single figure estimate

About as likely as not

Low

4 - 6 years

Increased water stress could potentially impact growth of manufacturing at this location in the longer term and increase the cost of water necessary for production. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs

Increased water stress

Physical

Panama

**River basin**

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<Not Applicable>  
<Not Applicable>

132000

Yes, a single figure estimate  

About as likely as not  

Low  

4 - 6 years

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Increased operating costs

Increased water stress

Physical

Panama
Type of risk
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<Not Applicable>
132000
Yes, a single figure estimate
About as likely as not
Low
4 - 6 years
Increased water stress could potentially impact growth of manufacturing at this location in the longer term and increase the cost of water necessary for production. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs
Increased water stress

Physical

Primary risk driver
Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000
All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>
132000
Yes, a single figure estimate
About as likely as not
Low
4 - 6 years
Increased water stress

Primary potential impact
Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000
All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>
132000
Yes, a single figure estimate
About as likely as not
Low
4 - 6 years
Increased water stress

In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs
Increased water stress

In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs
Increased water stress

In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs
Increased water stress

In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs
Increased water stress
Increased water stress could potentially impact growth of manufacturing at this location in the longer term and increase the cost of water necessary for production. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Increased operating costs

Company-specific description

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000

All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>

<Not Applicable>

132000

Yes, a single figure estimate

About as likely as not

Low

4 - 6 years

Increased water stress could potentially impact growth of manufacturing at this location in the longer term and increase the cost of water necessary for production. We have decided that the primary potential impact of this event could lead to reduction of production capacity through our risk management and contingency planning systems processes.

Timeframe

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000

All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>

<Not Applicable>

132000

Yes, a single figure estimate

About as likely as not

Low

4 - 6 years

Magnitude of potential impact

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

1800000

All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs.

Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

<Not Applicable>

<Not Applicable>

132000

Yes, a single figure estimate

About as likely as not

Low

4 - 6 years

Likelihood

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.
All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community)

Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

Are you able to provide a potential financial impact figure?

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

Potential financial impact figure (currency)

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

Potential financial impact figure - minimum (currency)

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.

Potential financial impact figure - maximum (currency)

Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits.
All global manufacturing sites are expected to follow and implement the performance expectations. The Water Stewardship Standard focuses on Management Commitment, Water Balance, Water Stewardship Planning, Water Risk Assessments, Water Conservation Assessments, Equipment & Systems, and Communication. In addition, as part of the company’s “5% for the Planet” capital funding initiative, we expect sites to allocate a minimum of 1% of capital investments towards water reduction projects each year. In addition, our sites in India are working towards water replenishment, utilizing conservation, physical return of water to sources, and provision of safe and sustainable water supplies to communities in need. Following this event, our sites in Brazil took water efficiency measures to increase water resiliency, along with the plans of 5% to the Planet Initiative. This helped us to reduce the need for supply of water through external sources and cut-down related costs. Adopt water efficiency, water re-use, recycling and conservation practices (Conservation, replenishment & community) Growth impacts are not anticipated based on water stress indicators, therefore we do not estimate a potential financial impact. Alternative sourcing and manufacturing contingencies are in place in case of water scarcity impacts. However, impacts can be estimated through one-time events. For example, between 2015 and 2016, one of our plants in Brazil experienced a reduction of available water necessary for the production, due to the increased water stress in the region. To avoid impacts on our production, we had to transfer water through external sources. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

**Explanation of financial impact**
Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits. The one-time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

**Primary response to risk**
Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

**Description of response**
Costs, if any, each year will be variable depending upon project types and technologies implemented. Between 2015 and 2017, water efficiency investments for this region were in the range of about $1.8 million, which is calculated by taking the summation of Planet Project costs that has water efficiency benefits. The estimated one time cost of providing water through external resources was approximately $132,000. By taking water efficiency measures, we have reduced the need for external water supply and cut down the related costs significantly.

(CW4.2a) Provide details of risks identified within your value chain (beyond direct operations) with the potential to have a substantive financial or strategic impact on your business, and your response to those risks.

**Country/Region**
Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $250,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water Survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

1200000 Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply. Include in Business Continuity Plan
While not considered substantive, interruptin supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other...
CDP

120000

Above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

Number of factors including the number of manufacturing sites using the material.

Due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Yes, a single figure estimate

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Supplier chain disruption

Physical

Supply chain

Mississippi River

United States of America

River basin

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Yes, a single figure estimate

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Supplier chain disruption

Physical

Supply chain

Mississippi River

Stage of value chain

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Yes, a single figure estimate

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Supplier chain disruption

Physical

Supply chain

Type of risk

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.
Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Not Applicable

Yes, a single figure estimate

Very likely

Medium-low

>6 years

Hurricanes and flooding have the potential to cause operational disruption ranging from days to weeks depending on severity. 90% of the US Petrochemical refineries, crackers and chlor alkali plants are located in the Gulf Coast region. This is important because our major chemical suppliers operate in that region and these materials are within Colgate's supply chain. While not considered material, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event.

Supply chain disruption

Flooding

Physical

Primary risk driver

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - 150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

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Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

<Not Applicable>

<Not Applicable>

<Not Applicable>

1000000

Yes, a single figure estimate

Very likely

Medium-low

>6 years

Hurricanes and flooding have the potential to cause operational disruption ranging from days to weeks depending on severity. 90% of the US Petrochemical refineries, crackers and chlor alkali plants are located in the Gulf Coast region. This is important because our major chemical suppliers operate in that region and these materials are within Colgate's supply chain. While not considered material, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event.

Supply chain disruption

Flooding

Primary potential impact

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - 150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

120000

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

<Not Applicable>

<Not Applicable>

<Not Applicable>

1000000

Yes, a single figure estimate

Very likely

Medium-low

>6 years

Hurricanes and flooding have the potential to cause operational disruption ranging from days to weeks depending on severity. 90% of the US Petrochemical refineries, crackers and chlor alkali plants are located in the Gulf Coast region. This is important because our major chemical suppliers operate in that region and these materials are within Colgate's supply chain. While not considered material, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event.

Supply chain disruption

Company-specific description

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - 150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

120000

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event.
depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100k + $20k = $120k.

120000

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply. Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Yes, a single figure estimate

1000000

Very likely

Medium-low

>6 years

Magnitude of potential financial impact

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100k + $20k = $120k.

120000

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply. Include in Business Continuity Plan

While not considered substantive, interruption in supply of basic feedstocks could cause increase in raw material pricing, shifting sources of supply or operational disruption depending on the severity of the hurricane event. There have been historical disruptions in petroleum-derived materials sourced from the Gulf of Mexico, as well as other materials from Mexico. One-time costs financial impacts have been approximately $1.0 million. Future climate related impacts have not been determined.

Yes, a single figure estimate

1000000

Very likely

Medium-low

>6 years

Likelihood

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100k + $20k = $120k.

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Yes, a single figure estimate

1000000

Very likely

Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

1000000

Very likely

Medium-low

>6 years

CDP
Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.

Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply. Include in Business Continuity Plan

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Potential financial impact figure - minimum (currency)

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

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Potential financial impact figure - maximum (currency)

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

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Explanation of financial impact

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

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Primary response to risk

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

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Description of response

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Engagement with suppliers and increases supplier due diligence: Hurricane Contingency Sourcing Plan annually for key feedstock sourced from the Gulf of Mexico. Implementation of the plan entails an inventory build of feedstock prior to the annual Hurricane season to minimize the risk associated with a disruption in supply.
Cost of response

Actions include supplier/material/formulation qualification costs, potential increased logistics costs and administrative costs, in order to offset the potential increased cost due to material availability. The one-time cost of response for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material. Cost of response for the CDP SC Water survey is about $20,000/year. Disclosed figure above represents the average estimated figure including the CDP SC Water Survey cost: $100K + $20K = $120K.

120000

Explanation of cost of response

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Country/Region

The estimated financial cost of supplier segmentation is $100K. Additionally, Colgate uses the CDP Supply Chain survey to engage suppliers in assessing water risks., which costs $20K. Therefore, the total cost of response can be estimated to be $120K.

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Include in Business Continuity Plan

In the case of a shift in material supply or limited access to key ingredients for Colgate's products, a change in formulas might be required for business continuity. the impact of the potential disruption on our material supply chain due to the climate change can be assessed through the cost of changing formulas. The one-time financial cost for qualification of a new material or formulation can range between $50,000 - $150,000 per event, depending on a number of factors including the number of manufacturing sites using the material.

150000

50000

<Not Applicable>

Yes, an estimated range

Likely

Medium-low

Current - up to 1 year

Increasing global demand and climate change will have a cumulative effect over time. Commodities and purchased agricultural materials will continue to experience changing supply patterns, increasing cost volatility and shifting of demand to available materials as a result of temperature changes and water issues such as drought. Drought can reduce the supply of commodity-purchased agricultural materials and increase the price of raw materials. This might require changes in the formulas of our products, incurring additional costs to our business operations. Descriptions of these costs are provided below.

Supply chain disruption

Drought

Physical

Supply chain

Not known

United States of America

River basin

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Supply chain disruption

Drought

Physical

Supply chain

Not known

Stage of value chain

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**Include in Business Continuity Plan**

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150000
50000

**<Not Applicable>**

Yes, an estimated range

**Likely**

Medium-low

Current - up to 1 year

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**Supply chain disruption**

**Company-specific description**

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150000
50000

**<Not Applicable>**

Yes, an estimated range

**Likely**

Medium-low

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**Timeframe**

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150000
50000

**<Not Applicable>**

Yes, an estimated range

**Likely**

Medium-low

Current - up to 1 year

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**Magnitude of potential financial impact**

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150000
50000

**<Not Applicable>**
Include in Business Continuity Plan

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Are you able to provide a potential financial impact figure?
Yes, an estimated range

Likely

Potential financial impact figure (currency)
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Potential financial impact figure - minimum (currency)
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Potential financial impact figure - maximum (currency)
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CDP
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150000

Explanation of financial impact
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Include in Business Continuity Plan
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Primary response to risk
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Description of response
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Cost of response
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Explanation of cost of response
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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?
Yes, we have identified opportunities, and some/all are being realized

W4.3a

(W4.3a) Provide details of opportunities currently being realized that could have a substantive financial or strategic impact on your business.

Type of opportunity
Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites, we also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the “5% for the Planet” capital funding initiative, Colgate developed a “True” Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

<Not Applicable>
<Not Applicable>
641493
Yes, a single figure estimate
Low
Current - up to 1 year

Why this opportunity is strategic: Colgate has an opportunity to improve our efficiency and reduce our water use in order to realize cost savings. To realize this opportunity, Colgate embedded it into our 2015 to 2020 Sustainability Strategy. Our 2020 goal is to reduce our manufacturing water intensity by half compared to 2002. Actions to realize the opportunity: Colgate invests in water conservation strategies via our manufacturing capital program and by implementing our Water Stewardship Standard. We set a global goal to allocate at least 5% of our manufacturing capital budget on “planet projects,” including water stewardship. We also drive water stewardship action at our sites through a program called the ‘Top 10 Water Actions: 1) Water Data Validation 2) Water Stewardship Plan 3) Water Conservation Assessment 4) Water Balance 5)
Plant Water Systems 6) Sanitary and Domestic Water Use 7) Cooling Towers 8) Cleaning & Sanitization 9) Landscaping & Irrigation 10) Water Reuse/Recycle. Case Study: One example of our water efficiency efforts is our project with ECO Lab at our Mission Hills manufacturing facility in Mexico. Ecolab, a leader in water and energy solutions, is helping us improve the efficiency of clearing and sanitizing processes through new solutions: 1) use of Ecolab detergent, to remove a wide array of processing residues from production equipment, 2) Ecolab sanitizer, providing one-step sanitizing with the potential to eliminate a final water rinse.

Cost savings
Efficiency

**Primary water-related opportunity**
Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites, we also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the "5% for the Planet" capital funding initiative, Colgate developed a "True" Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

<Not Applicable> 641493
Yes, a single figure estimate

**Low**
Current - up to 1 year

**Why this opportunity is strategic**:
Colgate has an opportunity to improve our efficiency and reduce our water use in order to realize cost savings. To realize this opportunity, Colgate embedded it into our 2015 to 2020 Sustainability Strategy. Our 2020 goal is to reduce our manufacturing water intensity by half compared to 2002. Actions to realize the opportunity: Colgate invests in water conservation strategies via our manufacturing capital program and by implementing our Water Stewardship Standard. We set a global goal to allocate at least 5% of our manufacturing capital budget on "planet projects," including water stewardship. We also drive water stewardship action at our sites through a program called the "Top 10 Water Actions: 1) Water Data Validation 2) Water Stewardship Plan 3) Water Conservation Assessment 4) Water Balance 5) Plant Water Systems 6) Sanitary and Domestic Water Use 7) Cooling Towers 8) Cleaning & Sanitization 9) Landscaping & Irrigation 10) Water Reuse/Recycle. Case Study: One example of our water efficiency efforts is our project with ECO Lab at our Mission Hills manufacturing facility in Mexico. Ecolab, a leader in water and energy solutions, is helping us improve the efficiency of cleaning and sanitizing processes through new solutions: 1) use of Ecolab detergent, to remove a wide array of processing residues from production equipment, 2) Ecolab sanitizer, providing one-step sanitizing with the potential to eliminate a final water rinse.

Cost savings

**Company-specific description & strategy to realize opportunity**
Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites, we also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the "5% for the Planet" capital funding initiative, Colgate developed a "True" Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

<Not Applicable> 641493
Yes, a single figure estimate

**Low**
Current - up to 1 year

**Why this opportunity is strategic**:
Colgate has an opportunity to improve our efficiency and reduce our water use in order to realize cost savings. To realize this opportunity, Colgate embedded it into our 2015 to 2020 Sustainability Strategy. Our 2020 goal is to reduce our manufacturing water intensity by half compared to 2002. Actions to realize the opportunity: Colgate invests in water conservation strategies via our manufacturing capital program and by implementing our Water Stewardship Standard. We set a global goal to allocate at least 5% of our manufacturing capital budget on "planet projects," including water stewardship. We also drive water stewardship action at our sites through a program called the "Top 10 Water Actions: 1) Water Data Validation 2) Water Stewardship Plan 3) Water Conservation Assessment 4) Water Balance 5) Plant Water Systems 6) Sanitary and Domestic Water Use 7) Cooling Towers 8) Cleaning & Sanitization 9) Landscaping & Irrigation 10) Water Reuse/Recycle. Case Study: One example of our water efficiency efforts is our project with ECO Lab at our Mission Hills manufacturing facility in Mexico. Ecolab, a leader in water and energy solutions, is helping us improve the efficiency of cleaning and sanitizing processes through new solutions: 1) use of Ecolab detergent, to remove a wide array of processing residues from production equipment, 2) Ecolab sanitizer, providing one-step sanitizing with the potential to eliminate a final water rinse.

**Estimated timeframe for realization**
Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites, we also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the "5% for the Planet" capital funding initiative, Colgate developed a "True" Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

<Not Applicable> 641493
Yes, a single figure estimate

**Low**
Current - up to 1 year

**Magnitude of potential financial impact**
Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard.
The Standard outlines best practices to reduce and recycle water in our manufacturing sites. We also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the “5% for the Planet” capital funding initiative, Colgate developed a “True” Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

Are you able to provide a potential financial impact figure?

Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard.

Potential financial impact figure – minimum (currency)

Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites. We also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the “5% for the Planet” capital funding initiative, Colgate developed a “True” Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

Potential financial impact figure – maximum (currency)

Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites. We also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the “5% for the Planet” capital funding initiative, Colgate developed a “True” Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.

Explanation of financial impact

Since 2002, we have reduced the water consumed per unit of production in the manufacture of our products by over 45.8% (excluding water in products). This has provided us with financial benefits thanks to water and energy savings. The estimated water investment for efficiency in 2018 was $15M, which is equal to over 6.3% of our capital expenditure budget in water-related projects. The estimated annual savings regarding these investments is $641,493, which is the basis of the financial impact disclosed above. Colgate invests in water conservation strategies at our global facilities via our manufacturing capital program and by implementing our Water Stewardship Standard. The Standard outlines best practices to reduce and recycle water in our manufacturing sites. We also have a Global Manufacturing Water Reduction team focused on water reduction strategies and projects. Our LEED-certified manufacturing facilities utilize various water reduction strategies to minimize fresh-water use and overall community impacts. Additionally, to help increase support for the “5% for the Planet” capital funding initiative, Colgate developed a “True” Cost of Water tool, which is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment pumping and wastewater treatment thereby increasing both economic and environmental opportunities for reduction.
includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187K in 2018.

Approximately 85% of Colgate's GHG emissions come from consumer use and disposal of products, which is significantly related to the water use by our consumers. Therefore, Colgate has decided to take actions that will inform our consumers how to cut down their water use and therefore GHG emissions. Actions to realize the opportunity: In 2017 on Earth Day, Colgate-Palmolive announced a new partnership with one of the most decorated athletes of all time, world-champion swimmer Michael Phelps. Michael will serve as the Colgate 'Save Water' global ambassador, joining our efforts to encourage conservation. As part of the partnership, he is being featured in a series of short videos that highlight water waste. On World Water Day in 2018, our videos, messages, and in-store activations went live in 70+ countries around the world. Case Study: Colgate has leveraged our Save Water campaign with a retailer who featured the in-store success of this program with its shoppers, resulting in raising awareness of water conservation and increasing store sales of Colgate toothpaste. In Thailand, AS Watson partnered with Colgate to activate the Save Water campaign across more than 100 stores. During World Water Day, the in-store and online activation educated shoppers on the issue of water scarcity and the small steps they could take in their daily lives to reduce their water consumption.

### Increased brand value

**Markets**

**Primary water-related opportunity**

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187K in 2018.

### Company-specific description & strategy to realize opportunity

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187K in 2018.

### Estimated timeframe for realization

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187K in 2018.
Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187k in 2018.

Yes, a single figure estimate

1150000

Yes, a single figure estimate

Potential financial impact figure (currency)

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187k in 2018.

Yes, a single figure estimate

1150000

Potential financial impact figure – minimum (currency)

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187k in 2018.

Yes, a single figure estimate

1150000

Potential financial impact figure – maximum (currency)

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187k in 2018.

Yes, a single figure estimate

1150000

Explanation of financial impact

Colgate's consumer messaging program is intended to drive awareness of water conservation while enhancing equity and growing preference for the brand. The impact of this campaign varies by geography and scale/scope of execution, but an indicative estimate can be derived based on a recent execution. In the U.S. in 2018, a partnership with one of the biggest retailers to encourage consumers to Save Water contributed to incremental net sales of approximately USD $1.15 million in stores activating the campaign. Since 2017, we have had a global celebrity brand ambassador on board to help promote the 'Save Water' message in mass advertising campaigns as well as PR across markets. This partnership reflects Colgate's significant investment in the Save Water campaign. Colgate's investment of approximately USD $1.7 million annually includes the celebrity's endorsement fee and together with the costs to produce and disseminate the Save water campaign. Based on this estimate and the fact that Colgate's largest retailer in the U.S. represents 11% of net sales, we estimate that the annual cost to activate the "Save Water" messaging at certain of such retailer's stores was USD $187k in 2018.

Yes, a single figure estimate

1150000
W5. Facility-level water accounting

W5.1

(W5.1) For each facility referenced in W4.1c, provide coordinates, total water accounting data and comparisons with the previous reporting year.

Facility reference number
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4
<Not Applicable>
<Not Applicable>
-100.421211
20.98053
Santiago
Mexico
MH
Facility 1

Facility name (optional)
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4
<Not Applicable>
<Not Applicable>
-100.421211
20.98053
Santiago
Mexico
MH

Country/Region
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4
<Not Applicable>
<Not Applicable>
-100.421211
20.98053
Santiago
Mexico

River basin
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4
<Not Applicable>
<Not Applicable>
-100.421211
20.98053
Santiago

Latitude
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
Longitude
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Primary power generation source for your electricity generation at this facility
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Oil & gas sector business division
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Total water withdrawals at this facility (megaliters/year)
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Comparison of withdrawals with previous reporting year
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Total water discharges at this facility (megaliters/year)
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Comparison of discharges with previous reporting year
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Total water consumption at this facility (megaliters/year)
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.
Higher
1623.4
Higher
532.13
Higher
1623.4

Comparison of consumption with previous reporting year
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the
facility water per tonne of production was about the same.

Please explain
Increased manufacturing production in 2018 vs 2017 resulted in a slight increase in water withdrawals, discharge and consumption, however on an intensity basis the facility water per tonne of production was about the same.

Facility reference number
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.255517
22.996617
Please select
India
SND
Facility 2

Facility name (optional)
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.255517
22.996617
Please select
India
SND

Country/Region
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.255517
22.996617
Please select
India

River basin
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.255517
22.996617
Please select

Latitude
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.255517
22.996617

Longitude
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>
72.25517

**Primary power generation source for your electricity generation at this facility**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>

**Oil & gas sector business division**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>

**Total water withdrawals at this facility (megaliters/ year)**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower
77.13
<Not Applicable>
<Not Applicable>

**Comparison of withdrawals with previous reporting year**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower

**Total water discharges at this facility (megaliters/ year)**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower

**Comparison of discharges with previous reporting year**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower

**Total water consumption at this facility (megaliters/ year)**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower

**Comparison of consumption with previous reporting year**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

Lower
77.12
Lower
35.04
Lower

**Please explain**
The facility maintained previously implemented water conservation measures which allowed it to reduce water while increasing overall production in 2018 vs. 2017.

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**Facility reference number**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

Higher
50.72
Lower
13.11
Higher
50.72
<Not Applicable>
<Not Applicable>
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Country/Region**

This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**River basin**

This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Latitude**

This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Longitude**

This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.
**Oil & gas sector business division**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Total water withdrawals at this facility (megaliters/year)**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Comparison of withdrawals with previous reporting year**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Total water discharges at this facility (megaliters/year)**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Comparison of discharges with previous reporting year**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Total water consumption at this facility (megaliters/year)**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Comparison of consumption with previous reporting year**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Please explain**
This facility does not use water in the product formulation, however reduced the incoming water significantly with a slight decrease in overall wastewater.

**Facility reference number**
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

**Facility name (optional)**
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.
<table>
<thead>
<tr>
<th>Country/Region</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>River basin</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>Lower</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Longitude</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
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<td>Lower</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary power generation source for your electricity generation at this facility</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>Lower</td>
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<tr>
<td>Lower</td>
<td>Lower</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Oil &amp; gas sector business division</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>Lower</td>
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<td>Lower</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total water withdrawals at this facility (megaliters/year)</th>
<th>Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>Lower</td>
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<td>Lower</td>
<td>Lower</td>
</tr>
</tbody>
</table>
Comparison of withdrawals with previous reporting year
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Total water discharges at this facility (megaliters/year)
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Comparison of discharges with previous reporting year
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Total water consumption at this facility (megaliters/year)
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Comparison of consumption with previous reporting year
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Please explain
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Facility reference number
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Facility name (optional)
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Country/Region
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

**River basin**

Lower
68.71
Lower
24.91
Lower
68.71
<Not Applicable>
<Not Applicable>
30.930442

**Latitude**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower
68.71
<Not Applicable>
<Not Applicable>
76.834829
30.930442

**Longitude**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower
68.71
<Not Applicable>
<Not Applicable>
76.834829

**Primary power generation source for your electricity generation at this facility**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower
68.71
<Not Applicable>
<Not Applicable>

**Oil & gas sector business division**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower
68.71
<Not Applicable>
<Not Applicable>

**Total water withdrawals at this facility (megaliters/year)**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower
68.71

**Comparison of withdrawals with previous reporting year**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
68.71
Lower
24.91
Lower

**Total water discharges at this facility (megaliters/year)**

Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Lower
Comparison of discharges with previous reporting year
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Total water consumption at this facility (megaliters/year)
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Comparison of consumption with previous reporting year
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.

Please explain
Lower water use and wastewater discharge were related to lower production levels in 2018 compared to 2017.
Latitude
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher
198.23
<Not Applicable>
68.270953
25.342155

Longitude
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher
198.23
<Not Applicable>
68.270953

Primary power generation source for your electricity generation at this facility
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher
198.23
<Not Applicable>

Oil & gas sector business division
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher
198.23
<Not Applicable>

Total water withdrawals at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher
198.23
<Not Applicable>

Comparison of withdrawals with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1
Higher

Total water discharges at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1

Comparison of discharges with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1

Total water consumption at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
65.1

Comparison of consumption with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
198.23
About the same
Please explain
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Facility reference number
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Higher
27.2
Higher
61.4
<Not Applicable>
<Not Applicable>
73.97
15.48
Other, please specify (Unknown)
India
GOA
Facility 7

Facility name (optional)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Higher
27.2
Higher
61.4
<Not Applicable>
<Not Applicable>
73.97
15.48
Other, please specify (Unknown)
India
GOA

Country/Region
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Higher
27.2
Higher
61.4
<Not Applicable>
<Not Applicable>
73.97
15.48
Other, please specify (Unknown)
India

River basin
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Higher
27.2
Higher
61.4
<Not Applicable>
<Not Applicable>
73.97
15.48
Other, please specify (Unknown)

Latitude
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Higher
27.2
Higher
61.4
<Not Applicable>
<Not Applicable>
73.97
15.48

Longitude
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.
Higher
61.4
Primary power generation source for your electricity generation at this facility
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Oil & gas sector business division
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Total water withdrawals at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Comparison of withdrawals with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Total water discharges at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Comparison of discharges with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Total water consumption at this facility (megaliters/year)
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Comparison of consumption with previous reporting year
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

Please explain
The facility had higher water use due to increased production levels while maintaining wastewater discharge levels similar to 2017 levels.

W5.1a

(W5.1a) For each facility referenced in W5.1, provide withdrawal data by water source.

Facility reference number
This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.

0
0
0
1623.4
0
<table>
<thead>
<tr>
<th>Facility name</th>
<th>Fresh surface water, including rainwater, water from wetlands, rivers and lakes</th>
<th>Brackish surface water/seawater</th>
<th>Groundwater - renewable</th>
<th>Groundwater - non-renewable</th>
<th>Produced/Entrained water</th>
<th>Third party sources</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MH</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fresh surface water, including rainwater, water from wetlands, rivers and lakes</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td>Brackish surface water/seawater</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Groundwater - renewable</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Groundwater - non-renewable</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Produced/Entrained water</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Third party sources</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Comment</td>
<td>This site utilizes multiple on-site wells for its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facility reference number</th>
<th>Facility name</th>
<th>Fresh surface water, including rainwater, water from wetlands, rivers and lakes</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility 1</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Facility 2</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Source Type</td>
<td>Description</td>
<td>Withdrawal Volumes</td>
<td>Zero Values</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Brackish surface water/seawater</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>77.13</td>
<td>0</td>
</tr>
<tr>
<td>Groundwater - renewable</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>77.13</td>
<td>0</td>
</tr>
<tr>
<td>Groundwater - non-renewable</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>77.13</td>
<td>0</td>
</tr>
<tr>
<td>Produced/Entrained water</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>77.13</td>
<td>0</td>
</tr>
<tr>
<td>Third party sources</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>77.13</td>
<td>0</td>
</tr>
<tr>
<td>Comment</td>
<td>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility reference number</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>48.35</td>
<td>0</td>
</tr>
<tr>
<td>Facility name</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>48.35</td>
<td>0</td>
</tr>
<tr>
<td>Fresh surface water, including rainwater, water from wetlands, rivers and lakes</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>48.35</td>
<td>0</td>
</tr>
<tr>
<td>Brackish surface water/seawater</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>48.35</td>
<td>0</td>
</tr>
<tr>
<td>Groundwater - renewable</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
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<td>0</td>
</tr>
<tr>
<td>Groundwater - non-renewable</td>
<td>This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</td>
<td>48.35</td>
<td>0</td>
</tr>
</tbody>
</table>
Produced/Entrained water
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
48.35
0

Third party sources
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
48.35

Comment
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.

Facility reference number
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0
0
SUN
Facility 4

Facility name
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0
0
SUN

Fresh surface water, including rainwater, water from wetlands, rivers and lakes
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0
0

Brackish surface water/seawater
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0
0

Groundwater - renewable
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0

Groundwater - non-renewable
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0
0
0
0

Produced/Entrained water
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06
0

Third party sources
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
10.06

Comment
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>198.23</td>
</tr>
<tr>
<td></td>
<td>0</td>
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<td></td>
<td>0</td>
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<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>68.71</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>KAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
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<td>198.23</td>
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<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>68.71</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Fresh surface water, including rainwater, water from wetlands, rivers and lakes**

<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
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<td>0</td>
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<tr>
<td></td>
<td>68.71</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Brackish surface water/seawater**

<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>198.23</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
</tr>
<tr>
<td></td>
<td>68.71</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Groundwater - renewable**

<table>
<thead>
<tr>
<th>Facility name</th>
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</tr>
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<tr>
<td></td>
<td>198.23</td>
</tr>
<tr>
<td></td>
<td>0</td>
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<td>0</td>
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<tr>
<td></td>
<td>68.71</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Groundwater - non-renewable**

<table>
<thead>
<tr>
<th>Facility name</th>
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</tr>
</thead>
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<tr>
<td></td>
<td>198.23</td>
</tr>
<tr>
<td></td>
<td>0</td>
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<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Produced/Entrained water**

<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>198.23</td>
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<tr>
<td></td>
<td>0</td>
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<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Third party sources**

<table>
<thead>
<tr>
<th>Facility name</th>
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</tr>
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<tbody>
<tr>
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<td>198.23</td>
</tr>
<tr>
<td></td>
<td>0</td>
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</tbody>
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<td>0</td>
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<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Comment**

<table>
<thead>
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<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Fresh surface water, including rainwater, water from wetlands, rivers and lakes**

<table>
<thead>
<tr>
<th>Facility name</th>
<th>This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.</th>
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<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Brackish surface water/seawater**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.

198.23
0
0
0

**Groundwater - renewable**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
198.23
0
0
0

**Groundwater - non-renewable**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
198.23
0
0

**Produced/Entrained water**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
198.23
0

**Third party sources**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
198.23

**Comment**
This facility utilizes municipal water as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.

---

**Facility reference number**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0
0
0
2.35
GOA
Facility 7

**Facility name**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0
0
0
2.35
GOA

**Fresh surface water, including rainwater, water from wetlands, rivers and lakes**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0
0
0
2.35

**Brackish surface water/seawater**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0
0
0

**Groundwater - renewable**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0
0

**Groundwater - non-renewable**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
9.4
0
0

**Produced/Entrained water**
This facility utilizes municipal water and on-site harvested rainwater as its water supply. Withdrawal volumes are directly measured. Zero values reported reflect no usage.
### W5.1b

**W5.1b** For each facility referenced in W5.1, provide discharge data by destination.

<table>
<thead>
<tr>
<th>Facility reference number</th>
<th>Fresh surface water</th>
<th>Brackish surface water/Seawater</th>
<th>Groundwater</th>
<th>Third party destinations</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Facility reference number

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

**Facility name**

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

#### Fresh surface water

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

#### Brackish surface water/Seawater

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

#### Groundwater

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

#### Third party destinations

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

#### Comment

This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
35.04
35.61
0

Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
35.04
35.61
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
35.04
35.61

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
35.04

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to the ground under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Facility reference number
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11
0
0
0
SRC
Facility 3

Facility name
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11
0
0
0
SRC

Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11
0
0
0

Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11
0
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11
0
0

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
13.11

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Facility reference number
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
6.03
0
Facility name
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

6.03
0
0
0

Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

6.03
0
0
0

Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

6.03
0
0
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

6.03
0
0
0

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

6.03
0
0
0

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Facility reference number
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

24.91
5
0
0
BAD

Facility name
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

24.91
5
0
0
BAD

Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

24.91
5
0
0

Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

24.91
5
0
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

24.91
5
0
0

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Facility reference number
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0
KAR
Facility 6

Facility name
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0
KAR

Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0

Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
65.1
0
0
0

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

Facility reference number
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0
0
GOA
Facility 7

Facility name
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0
0
GOA

Fresh surface water
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0
0

CDP
Brackish surface water/Seawater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0

Groundwater
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0

Third party destinations
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.
19.4
0
0

Comment
This facility has an on-site wastewater treatment plant, and discharges all of its final treated effluent to a municipal wastewater treatment plant under regulatory permit. Discharge volumes are measured. Zero values reported reflect no discharge.

W5.1c

(W5.1c) For each facility referenced in W5.1, provide the proportion of your total water use that is recycled or reused, and give the comparison with the previous reporting year.

Facility reference number
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Facility name
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

% recycled or reused
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Comparison with previous reporting year
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Please explain
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.
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Comparison with previous reporting year
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

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Facility name
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% recycled or reused
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Comparison with previous reporting year
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Facility reference number
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About the same
1-10%
BAD
Facility 5

Facility name
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
1-10%
BAD

% recycled or reused
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
1-10%

Comparison with previous reporting year
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same

Please explain
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Facility reference number
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
None
KAR
Facility 6

Facility name
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
None
KAR

% recycled or reused
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
None

Comparison with previous reporting year
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

About the same
None

Please explain
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Facility reference number
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Please select
1-10%
GOA
Facility 7

Facility name
In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool.
We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Please select 1-10%

**GOA**

% recycled or reused

In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Please select 1-10%

**Comparison with previous reporting year**

In 2017, we began collecting recycle/reuse data directly via our environmental database. Prior recycle/reuse data was periodically collected via our True Cost of Water tool. We calculate the recycle/reuse rate consistently with CDP's definition provided. Both recycled/reuse and total water consumption data are collected by each site utilizing a combination of meter readings, utility bills and estimations of recycling per cycle as appropriate for each site location.

Please select

---

**W5.1d**

(W5.1d) For the facilities referenced in W5.1, what proportion of water accounting data has been externally verified?

**Water withdrawals – total volumes**

% verified

76-100

What standard and methodology was used?

As part of our annual global environmental data validation, Bureau Vertias (BV) reviews both data at the global and site levels including key water related metrics. BV has done a detailed site level review (either in person or virtually) which included this water aspect. BV utilizes ISAE 3000 as the verification standard.

**Water withdrawals – volume by source**

% verified

76-100

What standard and methodology was used?

As part of our annual global environmental data validation, Bureau Vertias (BV) reviews both data at the global and site levels including key water related metrics. BV has done a detailed site level review (either in person or virtually) which includes about 50% of this water aspect. BV utilizes ISAE 3000 as the verification standard.

**Water withdrawals – quality**

% verified

Not verified

What standard and methodology was used?

As part of Colgate's global product quality standards, we monitor and test the incoming quality of water sources entering the facilities. Qualified standards and analytical testing, including 3rd party laboratories as needed, are utilized. Currently, we do not ask BV to provide additional verification of this data.

**Water discharges – total volumes**

% verified

76-100

What standard and methodology was used?

As part of our annual global environmental data validation, Bureau Vertias (BV) reviews both data at the global and site levels including key water related metrics. BV has done a detailed site level review (either in person or virtually) which includes about 50% of this water aspect. BV utilizes ISAE 3000 as the verification standard.

**Water discharges – volume by destination**

% verified

Not verified

What standard and methodology was used?

As part of our wastewater discharge regulatory permits, we monitor and test the outgoing water discharge quality utilizing both in-house and certified 3rd party laboratories to meet all compliance requirements. Currently, we do not ask BV to provide additional verification of this data.

**Water discharges – volume by treatment method**

% verified

Not verified

What standard and methodology was used?

As part of our wastewater discharge regulatory permits, we fully understand the treatment methods which our receiving entities utilize for our effluent. Since this information is known and rarely if ever changes, we currently do not ask BV to provide additional verification of this information.
Water discharge quality – quality by standard effluent parameters

% verified
Not verified

What standard and methodology was used?
As part of our wastewater discharge regulatory permits, we monitor and test the outgoing water discharge quality minimally for all regulated effluent parameters utilizing both in-house and certified 3rd party laboratories to meet all compliance requirements. Currently, we do not ask BV to provide additional verification of this data.

Water discharge quality – temperature

% verified
Not verified

What standard and methodology was used?
As part of our wastewater discharge regulatory permits, we monitor and test the outgoing water discharge quality (including temperature as required) utilizing both in-house and certified 3rd party laboratories to meet all compliance requirements. Currently, we do not ask BV to provide additional verification of this data.

Water consumption – total volume

% verified
76-100

What standard and methodology was used?
As part of our annual global environmental data validation, Bureau Vertias (BV) reviews both data at the global and site levels including key water related metrics. BV has done a detailed site level review (either in person or virtually) which included this water aspect. BV utilizes ISAE 3000 as the verification standard.

Water recycled/reused

% verified
Not verified

What standard and methodology was used?
We collect recycle/reuse water data from our sites directly as part of their environmental reporting requirements. Standard guidance and equations are provided. Currently, we do not ask BV to provide additional verification of this data.

W6. Governance

W6.1

(W6.1) Does your organization have a water policy?
Yes, we have a documented water policy that is publicly available

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

<table>
<thead>
<tr>
<th>Scope</th>
<th>Content</th>
<th>Please explain</th>
</tr>
</thead>
</table>
| Company-wide | Description of business performance standards for direct operations | Colgate's policies on water management are publicly available in our Sustainability Report and CDP Water response. We recently endorsed the UN CEO Water Mandate.

#### a) Rationale of the Scope of our water policy: Water is a key component to our operations, as well as for the consumption of our products and the production of our ingredients. For this reason, our company-wide programs are geared to protect our brand and reduce risk and costs for our operations. In 2015, we published a Water Stewardship Strategy which includes certain requirements for all sites. In 2014, we began requesting our “Tier I” suppliers to participate in the CDP Water Supply Chain Survey to better understand the risks and opportunities associated with water scarcity and other water-related issues. Consumers have an important role to play in helping the environment as they use our products. Colgate committed to promote water conservation awareness to all our global consumers and partner with organizations to provide access to water, helping address the need for WASH services in underserved areas. Colgate educates children about proper handwashing around the world, promoting health and building our brand. b) Overview of the policy content: Our water-related disclosures in our sustainability report, investor oriented surveys and other public disclosures provide details of our water-related goals, our strategy to achieve these goals, KPIs that are used to measure our progress, role of water KPIs in our supply-chain assessment, our alignment with SDG6 and the use innovation used to save water in our manufacturing facilities, such as the ongoing EcoLab Project. |

#### b) Responsibility related to water: Colgate's Executive Chairman, President and CEO and the full Board of Directors oversee Colgate's progress on sustainability-related issues, including water-related topics.

### 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.

<table>
<thead>
<tr>
<th>Position of individual</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board Chair</td>
<td>a) Rationale for the position chosen: Sustainability is integrated at the core of Colgate's overall strategy, including our brand strategy and brand purpose. Because the Board has the final decision on the company's overall strategy, Colgate's Executive Chairman, President and CEO and the full Board of Directors are kept abreast of the Company's progress via regular updates and consider sustainability matters, risks and opportunities in decision-making, including those related to our water strategy. b) Responsibility related to water: Colgate's Executive Chairman, President and CEO and the full Board of Directors oversees Colgate's progress on sustainability-related issues, including water-related topics.</td>
</tr>
<tr>
<td>Director on board</td>
<td>a) Rationale for the position chosen: The Personnel and Organization Committee (the &quot;Committee&quot;) reviews the Company’s sustainability and social responsibility programs and other public interest matters, including cultural diversity, equal opportunity, charitable giving and international human rights. The members of the Committee are appointed by the Board of Directors in accordance with the Company’s by-laws. The Committee consists of at least four directors, each of whom in the Board’s judgment satisfies the independence requirements of the New York Stock Exchange and other applicable regulations.</td>
</tr>
<tr>
<td>Chief Executive Officer (CEO)</td>
<td>a) Rationale for the position chosen: Sustainability is integrated at the core of Colgate's overall strategy, including our brand strategy and brand purpose. Because the Board has the final decision on the company's overall strategy, Colgate's President and CEO and the full Board of Directors are kept abreast of the Company’s progress via regular updates and consider sustainability matters, risks and opportunities in decision-making, including those related to our water strategy. b) Responsibility related to water: Colgate's President and CEO and the full Board of Directors oversee Colgate’s progress on sustainability-related issues, including water-related topics.</td>
</tr>
</tbody>
</table>
W6.3b

Provide further details on the board’s oversight of water-related issues.

<table>
<thead>
<tr>
<th>Frequency that water-related issues are a scheduled agenda item</th>
<th>Governance mechanisms into which water-related issues are integrated</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarterly</td>
<td>Sustainability related issues are discussed in quarterly board meetings, which may or may not include issues that are directly or indirectly related to water. Water-related risks and opportunities are reviewed and managed according to the company's sustainability strategy.</td>
<td>The Board reviews and comments on the company's sustainability strategy which includes water stewardship. Water risk issues are addressed with the Board, as well as brand reputation related to water stewardship. Key water risk relationships and activities are reviewed with the Board.</td>
</tr>
</tbody>
</table>

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)

<table>
<thead>
<tr>
<th>a) Description of the individual's position: Colgate's President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis.</th>
<th>b) Description of the nature of the report: President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis.</th>
<th>c) Water-related responsibilities: Colgate's President and CEO and full Board of Directors oversee Colgate's progress on sustainability-related issues, including water-related topics.</th>
<th>Quarterly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief Executive Officer (CEO)</td>
<td>Both assessing and managing water-related risks and opportunities</td>
<td>Colgate's President and CEO and full Board of Directors oversee Colgate's progress on sustainability-related issues, including water-related topics.</td>
<td>Both assessing and managing water-related risks and opportunities</td>
</tr>
</tbody>
</table>

Responsibility

| a) Description of the individual's position: Colgate’s President and CEO, and the full Board of Directors are kept informed of the Company's progress on an as-needed basis as important matters arise and consider sustainability matters, risks, and opportunities in decisionmaking. | b) Description of the nature of the report: President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis. | c) Water-related responsibilities: Colgate’s President and CEO and full Board of Directors oversee Colgate’s progress on sustainability-related issues, including water-related topics. | Quarterly |
|---|---|---|

Frequency of reporting to the board on water-related issues

| a) Description of the individual's position: Colgate’s President and CEO, and the full Board of Directors are kept informed of the Company's progress on an as-needed basis as important matters arise and consider sustainability matters, risks, and opportunities in decisionmaking. | b) Description of the nature of the report: President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis. | c) Water-related responsibilities: Colgate’s President and CEO and full Board of Directors oversee Colgate’s progress on sustainability-related issues, including water-related topics. | Quarterly |
|---|---|---|

Please explain

| a) Description of the individual's position: Colgate’s President and CEO, and the full Board of Directors are kept informed of the Company's progress on an as-needed basis as important matters arise and consider sustainability matters, risks, and opportunities in decisionmaking. | b) Description of the nature of the report: President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis. | c) Water-related responsibilities: Colgate’s President and CEO and full Board of Directors oversee Colgate’s progress on sustainability-related issues, including water-related topics. | Quarterly |
of the business, property and affairs of the corporation, subject to the control of the Board and has the powers and perform the duties customarily exercised by the chief executive officer of a business corporation. b) Description of the nature of the report: President and CEO, and the full Board of Directors are informed on sustainability-related issues quarterly, which may also include issues and decisions/actions required related to water on an as-needed basis. c) Water-related responsibilities: Colgate's President and CEO and full Board of Directors oversee Colgate's progress on sustainability-related issues, including water-related topics.

Name of the position(s) and/or committee(s)
a) Description of the individual's/committee's position: A Sustainability Steering Committee composed of Colgate's President, North America Division & Global Sustainability, SVP, Chief of Staff; Vice President, Global Sustainability, EHS and Supply Chain Strategy; Chief Technology Officer; Chief Human Resources Officer; Chief Legal Officer; Vice President, Global Compensation and Benefits; Chief Marketing Officer, and Chief Supply Chain Officer makes strategic decisions related to sustainability and guides the organization to meet sustainability goals. b) Description of the nature of the report: For our annual corporate social responsibility report, the Global Sustainability team gathers the content cross-functionally and the Sustainability Steering Committee reviews the final report content. c) Details on the water-related responsibilities: The Committee is responsible for setting water-related goals and overseeing our progress towards these goals.
Quarterly
Both assessing and managing water-related risks and opportunities
Sustainability committee

Responsibility
a) Description of the individual's/committee's position: A Sustainability Steering Committee composed of Colgate's President, North America Division & Global Sustainability, SVP, Chief of Staff; Vice President, Global Sustainability, EHS and Supply Chain Strategy; Chief Technology Officer; Chief Human Resources Officer; Chief Legal Officer; Vice President, Global Compensation and Benefits; Chief Marketing Officer, and Chief Supply Chain Officer makes strategic decisions related to sustainability and guides the organization to meet sustainability goals. b) Description of the nature of the report: For our annual corporate social responsibility report, the Global Sustainability team gathers the content cross-functionally and the Sustainability Steering Committee reviews the final report content. c) Details on the water-related responsibilities: The Committee is responsible for setting water-related goals and overseeing our progress towards these goals.
Quarterly
Both assessing and managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues
a) Description of the individual's/committee's position: A Sustainability Steering Committee composed of Colgate's President, North America Division & Global Sustainability, SVP, Chief of Staff; Vice President, Global Sustainability, EHS and Supply Chain Strategy; Chief Technology Officer; Chief Human Resources Officer; Chief Legal Officer; Vice President, Global Compensation and Benefits; Chief Marketing Officer, and Chief Supply Chain Officer makes strategic decisions related to sustainability and guides the organization to meet sustainability goals. b) Description of the nature of the report: For our annual corporate social responsibility report, the Global Sustainability team gathers the content cross-functionally and the Sustainability Steering Committee reviews the final report content. c) Details on the water-related responsibilities: The Committee is responsible for setting water-related goals and overseeing our progress towards these goals.
Quarterly
Both assessing and managing water-related risks and opportunities

Please explain
a) Description of the individual's/committee's position: A Sustainability Steering Committee composed of Colgate's President, North America Division & Global Sustainability, SVP, Chief of Staff; Vice President, Global Sustainability, EHS and Supply Chain Strategy; Chief Technology Officer; Chief Human Resources Officer; Chief Legal Officer; Vice President, Global Compensation and Benefits; Chief Marketing Officer, and Chief Supply Chain Officer makes strategic decisions related to sustainability and guides the organization to meet sustainability goals. b) Description of the nature of the report: For our annual corporate social responsibility report, the Global Sustainability team gathers the content cross-functionally and the Sustainability Steering Committee reviews the final report content. c) Details on the water-related responsibilities: The Committee is responsible for setting water-related goals and overseeing our progress towards these goals.
Quarterly

Name of the position(s) and/or committee(s)
Colgate's VP, Global Sustainability, EHS and Supply Chain Strategy, has direct responsibility for water on a day-to-day basis, together with Colgate's Director of Global Sustainability, Global Supply Chain.
Half-yearly
Both assessing and managing water-related risks and opportunities
Other, please specify (VP Global Sustainability, EOH&S & Supply Chain Strategy)

Responsibility
Colgate's VP, Global Sustainability, EHS and Supply Chain Strategy, has direct responsibility for water on a day-to-day basis, together with Colgate's Director of Global Sustainability, Global Supply Chain.
Half-yearly
Both assessing and managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues
Colgate's VP, Global Sustainability, EHS and Supply Chain Strategy, has direct responsibility for water on a day-to-day basis, together with Colgate's Director of Global Sustainability, Global Supply Chain.
Half-yearly

Please explain
Colgate's VP, Global Sustainability, EHS and Supply Chain Strategy, has direct responsibility for water on a day-to-day basis, together with Colgate's Director of Global Sustainability, Global Supply Chain.

Name of the position(s) and/or committee(s)
Colgate's President, North America Division & Global Sustainability, reporting to the Company's President and CEO, is also responsible for global sustainability, implementation of water stewardship strategy and achievement of reduction targets.
Quarterly
Both assessing and managing water-related risks and opportunities
Other C-Suite Officer, please specify (President, North America Division & Global Sustainability)

Responsibility
Colgate's President, North America Division & Global Sustainability, reporting to the Company's President and CEO, is also responsible for global sustainability, implementation of water stewardship strategy and achievement of reduction targets.
Quarterly
Both assessing and managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues
Colgate's President, North America Division & Global Sustainability, reporting to the Company's President and CEO, is also responsible for global sustainability, implementation of water stewardship strategy and achievement of reduction targets.
Quarterly
Colgate's President, North America Division & Global Sustainability, reporting to the Company's President and CEO, is also responsible for global sustainability, implementation of water stewardship strategy and achievement of reduction targets.

Name of the position(s) and/or committee(s)
Sustainability is considered an emerging risk as part of our Enterprise Risk Management process. Additionally, Colgate’s Chief Financial Officer provides the Audit Committee of the Board of Directors with an update on the Company’s Enterprise Management Program. Not reported to board
Assessing water-related risks and opportunities
Responsibility

SVP Investor Relations reviews the sustainability related topics which may or may not include water-related issues from an external messaging perspective. As important matters arise
Frequency of reporting to the board on water-related issues
SVP Investor Relations reviews the sustainability related topics which may or may not include water-related issues from an external messaging perspective. As important matters arise
Responsibility

Facilities manager
Both assessing and managing water-related risks and opportunities
Frequency of reporting to the board on water-related issues
Facilities manager
Both assessing and managing water-related risks and opportunities
Responsibility

Risk committee
Frequency of reporting to the board on water-related issues
Risk committee
Frequency of reporting to the board on water-related issues

Please explain
Sustainability is considered an emerging risk as part of our Enterprise Risk Management process. Additionally, Colgate’s Chief Financial Officer provides the Audit Committee of the Board of Directors with an update on the Company’s Enterprise Management Program.

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?
Yes, trade associations
Yes, funding research organizations
Yes, other
W6.5a

(W6.5a) What processes do you have in place to ensure that all of your direct and indirect activities seeking to influence policy are consistent with your water policy/water commitments?

Colgate participates with various trade associations (e.g. Consumer Goods Forum), leading water NGOs (e.g. World Resources Institute, The Nature Conservancy, Water for People) and public initiatives (e.g. United Nations Global Compact's CEO Water Mandate action platform) on water-related issues consistent with our water policy and water stewardship strategy. These activities often indirectly help influence and support the progression of key water stewardship issues which ultimately influence policy and drive action. The process we use to ensure consistency with our water stewardship strategy across different business decisions and geographies includes selection, then engagement with 3rd parties by sharing of our strategy and goals, vetting 3rd party policies, developing a value proposition and making appropriate recommendations to our management on partnerships and/or participation. In cases where inconsistencies are identified between our activities and our strategy, we seek to understand and then correct as appropriate.

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)

Colgate_Palmolive_2018_10K.pdf

Please see the water-related risks topics described under ITEM 1A. RISK FACTORS section.

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?

<table>
<thead>
<tr>
<th>Long-term business objectives</th>
<th>Long-term time horizon (years)</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes, water-related issues are integrated</td>
<td>11-15</td>
<td>a) Water issues that are integrated: In addition to our current 2020 Sustainability goals, which include water efficiency, supplier engagement on water, reaching consumers with water messaging, water replenishment and external water partnerships, Colgate has engaged on the UN CEO Water Mandate and on SDG 6 related to clean water and sanitation. Integrated water issues include supplier disruption risks, operational disruption risks, reputational risks, and cost risks. b) How are they integrated: These issues are integrated into our objectives via our risk management processes, business reviews and external sustainability commitments related to water. The time horizon chosen reflects the long term nature of both our business strategies and the timing of potential chronic water risks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategy for achieving long-term objectives</th>
<th>Long-term time horizon (years)</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes, water-related issues are integrated</td>
<td>11-15</td>
<td>a) Water issues that are integrated: Integrated water issues include supplier disruption risks, operational disruption risks, reputational risks, and cost risks. b) How are they integrated: These issues are integrated into our objectives via our risk management processes, business reviews and external sustainability commitments related to water. The time horizon chosen reflects the long term nature of both our business strategies and the timing of potential chronic water risks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financial planning</th>
<th>Long-term time horizon (years)</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes, water-related issues are integrated</td>
<td>11-15</td>
<td>a) Water issues that are integrated: Integrated water issues include supplier disruption risks, operational disruption risks, reputational risks, and cost risks. Understanding water risks and opportunities as they related to finance is an important part of driving Colgate's water stewardship strategy. Water purchase costs, availability/cost of certain raw materials, citing locations of future facilities, impacts to consumers purchasing and using our products, and water as a brand reputational issue all have potential financial implications, and are considered in our strategic planning decisions. b) How are they integrated: These issues are integrated into our objectives via our risk management processes, business reviews and external sustainability commitments related to water. The time horizon chosen reflects the long term nature of both our business strategies and the timing of potential chronic water risks.</td>
</tr>
</tbody>
</table>
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?

<table>
<thead>
<tr>
<th>Row 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water-related CAPEX (+/- % change)</td>
</tr>
<tr>
<td>20.5</td>
</tr>
<tr>
<td>Anticipated forward trend for CAPEX (+/- % change)</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>Water-related OPEX (+/- % change)</td>
</tr>
<tr>
<td>4.1</td>
</tr>
<tr>
<td>Anticipated forward trend for OPEX (+/- % change)</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

Please explain

Water CAPEX: Colgate commits 5% of its manufacturing capital expenditure budget to planet-related projects (energy/CO2, water and waste). In 2017, we invested approximately 1.4% of our capital expenditure budget in water-related projects. In 2018 this investment increased by about 4.1% on a percentage basis and can be attributed to slight variations year-on-year on the amount of money invested in water reduction projects. This has been consistent with previous years and we expect this level of investment to remain the same. Water OPEX: In 2018 our incoming water quantity increased by 1% as compared to 2017 and our overall water purchase cost/fees increased by about 1.2%. These increases can be attributed to increased production while seeking to maintain increased water recycling in areas such as the US, Thailand, China and Brazil and rainwater harvesting in areas such as India, France and Brazil. We expect these efforts to decrease our water consumption and water opex next few years.

Does your organization use climate-related scenario analysis to inform its business strategy?

<table>
<thead>
<tr>
<th>Use of climate-related scenario analysis</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>No, but we anticipate doing so within the next two years</td>
<td>Following the TCFD guidelines Colgate has started its research to identify best ways to include scenario analysis in its business strategy. In 2017, Colgate has worked with a team of students from MIT Sloan School of Management in their Sustainability-Lab (S-Lab) program on a project to better understand the components of a robust scenario analysis and identify the next steps to implement it. The project has been completed with success and the results will be published on MIT’s website. These results will be used as guidance to establish a robust methodology for a climate-related scenario analysis that best fits to Colgate’s needs.</td>
</tr>
</tbody>
</table>

Does your company use an internal price on water?

<table>
<thead>
<tr>
<th>Row 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your company use an internal price on water?</td>
</tr>
<tr>
<td>Yes</td>
</tr>
</tbody>
</table>

Please explain

As a way to help to improve transparency to the most accurate and true internal price of water, Colgate developed a simple tool which all manufacturing sites utilize to estimate costs and develop water reduction budgeting. Colgate’s True Cost of Water Toolkit, developed with Rutgers University Business School’s Supply Chain Management Program, is a manufacturing-based tool designed to help sites quantify some of the hidden costs of water such as pretreatment, pumping, and wastewater treatment, thereby increasing both economic and environmental opportunities for reduction. This tool also helps support Colgate’s 5% for the Planet initiative which seeks to dedicate 5% of annual capital budgets for our global factories to reduce energy, water and waste.
(W8.1) Describe your approach to setting and monitoring water-related targets and/or goals.

<table>
<thead>
<tr>
<th>Levels for targets and/or goals</th>
<th>Monitoring at corporate level</th>
<th>Approach to setting and monitoring targets and/or goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company-wide targets and goals</td>
<td>Targets are monitored at the corporate level</td>
<td>Colgate sets targets and goals in support of our full value chain water stewardship strategy. Our current 2020 Sustainability goals, which include water efficiency, supplier engagement on water, reaching consumers with water messaging, water replenishment and external water partnerships, are all set collaboratively with internal and external stakeholders to help ensure that all key water issues were addressed. Colgate also has a company goal to replenish water withdrawn in water stressed regions. Our facilities in Colgate India are currently working towards achieving 100% water replenishment goals.</td>
</tr>
<tr>
<td>Activity level specific targets and/or goals</td>
<td>Goals are monitored at the corporate level</td>
<td></td>
</tr>
<tr>
<td>Site/unit specific targets and/or goals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brand/product specific targets and/or goals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country level targets and/or goals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

W8.1a

(W8.1a) Provide details of your water targets that are monitored at the corporate level, and the progress made.

**Target reference number**

As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8
2020
2015
2002
% reduction in total water withdrawals

By 2020, reduce our manufacturing water use intensity by half compared to 2002. This efficiency target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Water stewardship**

**Company-wide**

**Water use efficiency**

**Target 1**

**Category of target**

As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8
2020
2015
2002
% reduction in total water withdrawals

By 2020, reduce our manufacturing water use intensity by half compared to 2002. This efficiency target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Water stewardship**

**Company-wide**

**Water use efficiency**

**Level**

As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8
2020
2015
2002
By 2020, reduce our manufacturing water use intensity by half compared to 2002. This efficiency target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Primary motivation**
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Water stewardship**

**Description of target**
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Quantitative metric**
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities, while increasing resiliency to water-related risks and ensure water security. Our water efficiency goal is implemented across the company utilizing our 5% for the Planet investment program, our “Top 10” Water Actions initiative, our EHS Water Stewardship Standard and our “True” Cost of Water toolkit, as well as other global programs and initiatives.

**Baseline year**
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**Start year**
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**Target year**
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8%
2020

% achieved
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8%

Please explain
As of YE2018, we have achieved a 91.8% target achievement against the target with the base year of 2002, putting on track to reach 50% by the end of 2020. The indicator used to assess progress is the total water consumption, minus water in products, divided by production tonnage. This is compared to the base year value to determine the % reduction in water intensity. Additionally, as part of our 5% Planet program, we have the annual target of investing a minimum of 1% of our manufacturing Capital Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8%

W8.1b

(W8.1b) Provide details of your water goal(s) that are monitored at the corporate level and the progress made.

Goal
a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI’s Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate’s procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

Level
a) The relevance of the goal to achieving water security: Periodic water risk assessment helps understand where water risks may occur and take precautions. b) Importance of the goal to the company: Water is a key component to our manufacturing process, therefore water security important from a business continuity perspective. In order to assess and manage the water security-related issues that might emerge due to climate change, we decided to use WRI’s Aqueduct Tool and conduct periodic analysis to analyze future risks. c) How the company is implementing the goal across their chosen level: We chose this level as a way to monitor ongoing water risks at our global operations and have set an annual goal to implement the WRI Aqueduct Water Risk Tool. This goal is important to identify the potential water risks at our global facilities. We implement this goal by assessing the measure of success through the completion of the Aqueduct tool each year for all manufacturing sites. In addition, sites located in higher water risk areas often undergo site specific water vulnerability site assessments.

Climate change adaptation and mitigation strategies
Company-wide
Other, please specify (Water Risk Assessment)

Motivation
a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI’s Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate’s procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

Expenditure Budget in water-related projects. This investment target was chosen to apply to all manufacturing sites globally to ensure all sites participate in our water investment and reduction efforts. This goal is important to the company as it helps ensure that our owned operations are efficient with water use to minimize costs and environmental impacts in their communities. In 2018 we exceeded the minimum 1% of CEB invested in water-related projects.

91.8%
management tool for agriculturally-sourced materials.

2020
2015
2015

a) The relevance of the goal to achieving water security: Periodic water risk assessment helps understand where water risks may occur and take precautions. b) Importance of the goal to the company: Water is a key component to our manufacturing process, therefore water security important from a business continuity perspective. In order to assess and manage the water security-related issues that might emerge due to climate change, we decided to use WRI's Aqueduct Tool and conduct periodic analysis to analyze future risks. c) How the company is implementing the goal across their chosen level: We chose this level as a way to monitor ongoing water risks at our global operations and have set an annual goal to implement the WRI Aqueduct Water Risk Tool. This goal is important to identify the potential water risks at our global facilities. We implement this goal by assessing the measure of success through the completion of the Aqueduct tool each year for all manufacturing sites. In addition, sites located in higher water risk areas often undergo site specific water vulnerability site assessments.

Climate change adaptation and mitigation strategies

Description of goal

a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI's Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate's procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

2020
2015
2015

Start year

a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI's Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate's procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

2020
2015
2015

End year

a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI's Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate's procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

2020

Progress

a) Description of the indicators: The indicators used to assess progress are 1) the completion of the WRI Aqueduct modeling, 2) the use of the results to categorize our global sites into Overall Risk and Water Quantity Risk and 3) the inclusion of these sites in the applicable risk category of our Water Stewardship Standard which then dictates required actions by those sites. b) The threshold to assess success: The threshold of success includes the completion of site categorization, and then subsequent completion of followup actions taken by the sites, which are assessed via internal and external audits. In addition to our own operations, Colgate invited the World Resources Institute (WRI) to conduct a workshop for our Global Procurement leadership team on utilizing WRI's Aqueduct Water Risk Atlas tool for assessing supplier water risks. This interactive workshop allowed Colgate's procurement leaders to engage in firsthand discussions and ideation on how to utilize Aqueduct as an added risk management tool for agriculturally-sourced materials.

2020

Goal

a) Description of the indicators: The measures of success for this goal is the use of the tool by our global manufacturing sites as they develop their water project investment analyses each year and the use of the resultant true water cost data to appropriately budget for water reduction projects. b) The threshold to assess success: One key threshold of success is the use of the true water cost data to justify a minimum of 1% of capital budget towards water reduction projects at each site. We continue to explore new ways to share the approach and learnings from our True Cost of Water Toolkit with industry peers, government agencies and NGOs. ~95% of the sites have successfully completed the utilization of the tool, successfully achieving this year’s goal.

2020
2013
a) The relevance of the goal to achieving water security: Water valuation helps us understand financial risks that can be associated with water, develop an investment strategy and create resilience against water risks; all ensuring water security at our sites. b) Importance of the goal to the company: Water is a key component to our manufacturing process, therefore water security important from a business continuity perspective. As a way to better understand our global water costs, we set a goal to utilize an internally developed tool called the Colgate “True” Cost of Water. c) How the company is implementing the goal across their chosen level: The measure of success for this goal is the use of the tool by our global manufacturing sites as they develop their water project investment analyses each year and the use of the resultant true water cost data to appropriately budget for water reduction projects. b) The threshold to assess success: One key threshold of success is the use of the true water cost data to justify a minimum of 1% of capital budget towards water reduction projects at each site. We continue to explore new ways to share the approach and learnings from our True Cost of Water Toolkit with industry peers, government agencies and NGOs. ~95% of the sites have successfully completed the utilization of the tool, successfully achieving this year’s goal.

2020
2013
2015

Cost savings
Company-wide

Other, please specify (Water Valuation)

Level

Motivation

a) Description of the indicators: The measures of success for this goal is the use of the tool by our global manufacturing sites as they develop their water project investment analyses each year and the use of the resultant true water cost data to appropriately budget for water reduction projects. b) The threshold to assess success: One key threshold of success is the use of the true water cost data to justify a minimum of 1% of capital budget towards water reduction projects at each site. We continue to explore new ways to share the approach and learnings from our True Cost of Water Toolkit with industry peers, government agencies and NGOs. ~95% of the sites have successfully completed the utilization of the tool, successfully achieving this year’s goal.

2020
2013
2015

Cost savings
Company-wide

Description of goal

Baseline year

Start year
End year

a) Description of the indicators: The measures of success for this goal is the use of the tool by our global manufacturing sites as they develop their water project investment analyses each year and the use of the resultant true water cost data to appropriately budget for water reduction projects. b) The threshold to assess success: One key threshold of success is the use of the true water cost data to justify a minimum of 1% of capital budget towards water reduction projects at each site. We continue to explore new ways to share the approach and learnings from our True Cost of Water Toolkit with industry peers, government agencies and NGOs. ~95% of the sites have successfully completed the utilization of the tool, successfully achieving this year’s goal.

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Goal

a) Description of the indicators: The key indicator used is the increased trend of percent of water replenishment in the geographies being monitored. b) The threshold to assess success: The threshold of success includes an increasing trend of water replenishment year over year. We have completed water risk mapping to identify operations located in areas of high water stress. In 2016, Colgate developed a water replenishment model and piloted it in India, and by YE2018 achieved approximately 90% replenishment in India at the country level.

Level

2020
2015
2015

a) The relevance of the goal to achieving water security: Water replenishment goals are designed to ensure that the sites have enough water needed for production with the required amount and quality, in other words, they ensure water security. b) Importance of the goal to the company: The goal of replenishing water withdrawn in highly stressed regions is important to help manage potential water risks at our manufacturing sites and to provide access to clean water in communities where we operate. c) How the company is implementing the goal across their chosen level: We implement this goal with a combination of implementing water reduction/efficiency projects at our sites, and by engaging with Water for People to provide clean water to communities.

Water stewardship

Company-wide

Watershed remediation and habitat restoration, ecosystem preservation

Motivation

2020
2015
2015

a) The relevance of the goal to achieving water security: Water replenishment goals are designed to ensure that the sites have enough water needed for production with the required amount and quality, in other words, they ensure water security. b) Importance of the goal to the company: The goal of replenishing water withdrawn in highly stressed regions is important to help manage potential water risks at our manufacturing sites and to provide access to clean water in communities where we operate. c) How the company is implementing the goal across their chosen level: We implement this goal with a combination of implementing water reduction/efficiency projects at our sites, and by engaging with Water for People to provide clean water to communities.

Water stewardship

Description of goal

2020
2015
2015

a) The relevance of the goal to achieving water security: Water replenishment goals are designed to ensure that the sites have enough water needed for production with the required amount and quality, in other words, they ensure water security. b) Importance of the goal to the company: The goal of replenishing water withdrawn in highly stressed regions is important to help manage potential water risks at our manufacturing sites and to provide access to clean water in communities where we operate. c) How the company is implementing the goal across their chosen level: We implement this goal with a combination of implementing water reduction/efficiency projects at our sites, and by engaging with Water for People to provide clean water to communities.

Baseline year

2016

a) Description of the indicators: The key indicator used is the increased trend of percent of water replenishment in the geographies being monitored. b) The threshold to assess success: The threshold of success includes an increasing trend of water replenishment year over year. We have completed water risk mapping to identify operations located in areas of high water stress. In 2016, Colgate developed a water replenishment model and piloted it in India, and by YE2018 achieved approximately 90%
Colgate's products require use of water. As a global company with a high penetration rate, educating our consumers to conserve more water helps ensure water security globally. Since consumer use accounts for about 90% of Colgate's water footprint, we continue to expand our Save Water consumer messaging campaign globally. b) Importance of the goal to the company: Promote water conservation awareness to all our global consumers. Colgate’s water use footprint consists of the water used by our suppliers to produce the raw and packaging materials we purchase, the water used by our facilities to manufacture our products, and the water associated with the consumer use of our products. c) How the company is implementing the goal across their chosen level: In 2017, Colgate launched our Save Water campaign globally with messaging on World Water Day (March 22) and beyond. Our videos, messages and in-store activations to make every drop of water count went live in more than 70 countries around the world. We’re partnering with customers in global markets to engage shoppers with powerful in-store water conservation communications. Finally, we are conducting consumer surveys to help us understand the impacts of our Save Water program on consumer behavior, and plan to translate those results into potential water and GHG avoidances.

**Goal**

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**End year**

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**Goal**

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<td>The key indicators are the number of people reached by save water messaging and the change in consumer behaviors. b) The threshold to assess success: The threshold of success is the increasing trend of both people reached with save water messaging, and change in consumer behaviors, which then can be translated into amount of water and GHGs avoided. In 2017, Colgate joined with a key customer Walmart as part of their Project Gigaton to leverage our global Save Water campaign to connect reduction of water by consumers with lower GHG emissions. This partnership has helped reduce water and GHGs while building a key customer relationship.</td>
<td></td>
</tr>
</tbody>
</table>
manufacture our products, and the water associated with the consumer use of our products. c) How the company is implementing the goal across their chosen level: In 2017, Colgate leveraged our Save Water campaign globally with messaging on World Water Day (March 22) and beyond. Our videos, messages and in-store activations to make every drop of water count went live in more than 70 countries around the world. We're partnering with customers in global markets to engage shoppers with powerful in-store water conservation communications. Finally, we are conducting consumer surveys to help us understand the impacts of our Save Water program on consumer behavior, and plan to translate those results into potential water and GHG avoidances.

Water stewardship

**Description of goal**

a) Description of the indicators: The key indicators are the number of people reached by save water messaging and the change in consumer behaviors. b) The threshold to assess success: The threshold of success is the increasing trend of both people reached with save water messaging, and change in consumer behaviors, which then can be translated into amount of water and GHGs avoided.

**Baseline year**

2020
2015
2015

a) The relevance of the goal to achieving water security: Colgate's products require use of water. As a global company with a high penetration rate, educating our consumers to conserve more water helps ensure water security globally. Since consumer use accounts for about 90% of Colgate's water footprint, we continue to expand our Save Water consumer messaging campaign globally. b) Importance of the goal to the company: Promote water conservation awareness to all our global consumers. Colgate's water use footprint consists of the water used by our suppliers to produce the raw and packaging materials we purchase, the water used by our facilities to manufacture our products, and the water associated with the consumer use of our products. c) How the company is implementing the goal across their chosen level: In 2017, Colgate leveraged our Save Water campaign globally with messaging on World Water Day (March 22) and beyond. Our videos, messages and in-store activations to make every drop of water count went live in more than 70 countries around the world. We're partnering with customers in global markets to engage shoppers with powerful in-store water conservation communications. Finally, we are conducting consumer surveys to help us understand the impacts of our Save Water program on consumer behavior, and plan to translate those results into potential water and GHG avoidances.

**Start year**

2020
2015
2015

a) Description of the indicators: The key indicators are the number of people reached by save water messaging and the change in consumer behaviors. b) The threshold to assess success: The threshold of success is the increasing trend of both people reached with save water messaging, and change in consumer behaviors, which then can be translated into amount of water and GHGs avoided.

**End year**

2020
2015
2015

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**Progress**

2020
2015
2015

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**Goal**

a) Description of the indicators: The key indicator of success is the number of suppliers who participate in our water stewardship program. b) The threshold to assess success: The threshold for success is the number of suppliers, percent spend, and increase in water awareness. We continue to increase supplier participation in our water stewardship program by increasing the number of Tier I suppliers that participate in the CDP Supply Chain. In addition in 2017, Colgate partnered with the Mint Industry Research Council (MIRC) to help raise awareness of the importance of Water Stewardship to Colgate as a key mint customer.

2020
2017
2015

**Goal**

Increase Supplier participation in our Water Stewardship program. a) The relevance of the goal to achieving water security: Water is a key resource for some of Colgate's ingredients and therefore an important element in our supply chain. Engagement with our suppliers to educate them and encourage to conserve water helps reduce water risks in our supply chain and increase resiliency. b) Importance of the goal to the company: Helping our suppliers providing the most water-intensive materials increase water efficiency reduces water dependency and increases the resiliency of our supply chain. c) How the company is implementing the goal across their chosen level: To help reduce the water associated with the production of raw materials, we are working to identify the most water-intensive materials in each of our product categories. We are increasing supplier engagement in our water stewardship program through participation in programs such as the CDP Supply Chain Program. Additionally, we are helping our product developers and procurement teams understand and identify our most water-intensive raw and packaging materials. With this information, we are able to engage our suppliers to better assess where there are opportunities to reduce the water footprint of our products through feedstock choices and conversion efficiency, particularly in markets under high water stress.

**Risk mitigation**

Country level

Engagement with suppliers to help them improve water stewardship

**Level**

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Risk mitigation

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2020
2017
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2020
2017
End year
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2020
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Goal

a) Description of the indicators: The key indicator is the number of people reached with WASH initiatives. b) The threshold to assess success: The threshold for success is an increasing cumulative trend of people impacted. Since 2013, Colgate’s total support of $1.6+ million helped 287,000+ people in communities and 152,291 people in public institutions gain access to services, 200,000+ people gained access to a toilet, and 400,000+ people learned about proper hygiene. Colgate also sponsors 25 PlayPumps in South Africa, which help villages obtain clean water from wells.

2020
2015
2015

Goal: Partner with local and global organizations to bring clean water to underserved areas of the world. a) The relevance of the goal to achieving water security: Access to clean water is a key component of water security. b) Importance of the goal to the company: Colgate respects the human right to water, sanitation and hygiene and we clearly state this in our Sustainability Report. This goal is important to help Colgate meet its commitments on helping communities access to clean water. Additionally, access to clean water is also important for the use of our products. c) How the company is implementing the goal across their chosen level: We work with local and global organizations to help promote access to clean water while providing health and hygiene education in communities, supporting the availability, accessibility, and quality of water, also helping build awareness about water, sanitation, and hygiene (WASH). To implement this goal we partnered with Water For People (WFP) in 2013 to strengthen and support the municipal water and sanitation offices. In 2018, Colgate India, in partnership with WFP India Trust, launched its Amravati Water initiative in the villages of Amravati District of Maharashtra. Since 2013, Colgate’s total support of $1.6+ million helped 287,000+ people in communities and 152,291 people in public institutions gain access to services, 200,000+ people gained access to a toilet, and 400,000+ people learned about proper hygiene.

Water stewardship
Company-wide

Providing access to safely managed Water, Sanitation and Hygiene (WASH) in local communities

Level

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Water stewardship
Company-wide

Motivation

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Water stewardship
Company-wide

Description of goal

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2020
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2020
2015
2015

Start year

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2020
2015

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2020

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2020

Colgate manages this linkage through our 5% for the Planet program, which sets a global goal to allocate 5% of our manufacturing capital expenditure budget on energy reduction, water conservation and reduction of waste to landfill. b) Integration of action into the business: Our global EHS standards set forth a clear expectation that 100% of our sites participate in the 5% Planet and True Cost of Water initiatives, and are evaluated against these expectations via our global audit program and management budgeting reviews. In 2014, the tool was enhanced to add the capability of calculating and reporting water recycling rates, allowing us to track our progress in the recycling and reuse of water. c) A change in the measured impact of the linkage or trade-off in the reporting year: There was no significant change to this linkage in the current reporting year.

a) Type of Linkage: We use our internal “True” Cost of Water Toolkit to identify the energy use and cost associated with water use. b) Measurement or quantification of its impact on the company or the environment: Developed with Rutgers University Business School and its Supply Chain Management Program, the manufacturing-based tool is designed to help sites quantify some of the hidden costs of water, such as pre-treatment, pumping, and wastewater treatment, thereby increasing both economic and environmental opportunities for reduction. With broad participation from our global sites, we have found an average “true” cost of water that is 2.5 times more than the purchase cost alone, further encouraging water reduction measures and investment at our sites.

Increased energy efficiency

Linkage

Type of linkage/tradeoff

a) Action to manage the linkage: Colgate manages this linkage through our 5% for the Planet program, which sets a global goal to allocate 5% of our manufacturing capital expenditure budget on energy reduction, water conservation and reduction of waste to landfill. b) Integration of action into the business: Our global EHS standards set forth a clear expectation that 100% of our sites participate in the 5% Planet and True Cost of Water initiatives, and are evaluated against these expectations via our global audit program and management budgeting reviews. In 2014, the tool was enhanced to add the capability of calculating and reporting water recycling rates, allowing us to track our progress in the recycling and reuse of water. c) A change in the measured impact of the linkage or trade-off in the reporting year: There was no significant change to this linkage in the current reporting year.

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Policy or action
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Linkage or tradeoff
a) Action to manage the linkage: In order to help consumers conserve water while using our products, Colgate has a goal to promote water conservation awareness to all our global consumers. Through actions such as turning off the faucet while brushing their teeth and washing their hands, much water can be conserved. In addition to water savings, these actions also help reduce energy by reducing water treatment, pumping and wastewater generation, which in turn reduce GHG emissions. b) Measurement or quantification of its impact on the company or the environment: Colgate launched the Save Water campaign in 2016 with a turn-off-the-faucet-while-brushing message and has reached ~4B people worldwide by 2018. According to a global consumer survey, the impact of this campaign on consumer behavior has contributed to an estimated reduction of 53 billion gallons of water. Decreased GHG emissions

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Type of linkage/tradeoff
a) Type of Linkage: Colgate understands that the water required to use our products represents the largest portion of our overall water footprint. As a way to reduce our most significant Scope 3 GHG emissions, Colgate commits to promoting water conservation awareness to 100% of our global consumers, reducing emissions associated with consumer behavior by up to 5 percent from 2016 to 2022. By encouraging consumers to save water, we are reducing the energy needed to purify, pump and heat water needed when using our products. b) Measurement or quantification of its impact on the company or the environment: Colgate launched the Save Water campaign in 2016 with a turn-off-the-faucet-while-brushing message and has reached ~4B people worldwide by 2018. According to a global consumer survey, the impact of this campaign on consumer behavior has contributed to an estimated reduction of 53 billion gallons of water. Decreased GHG emissions

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Linkage or tradeoff
a) Action to manage the linkage: The India sites took action to install Air Cooled Chillers to save on scarce water vs. reducing energy with Water Cooled Chillers. To offset
the energy/carbon differential, our India sites aggressively pursued other energy efficiency tactics like Energy Treasure Hunts and Zero Waste certification. b) Integration of the action into business: By taking action to evaluate and implement the use of air cooled chillers, we realized water savings which in this case was seen to be more important than the energy use/cost increase. Investments have been successfully made in this technology. Amount of tradeoff: up to 25% more energy. c) A change in the measured impact of the linkage or trade-off in the reporting year: As a result of the actions taken to mitigate the Chiller tradeoff, the sites have continued to improve their overall energy efficiency and have achieved GBCI TRUE Zero Waste certifications.

a) Type of tradeoff: In certain geographies in the world, water stress is a critical risk and resource issue. To address the role of technology in reducing water usage at our manufacturing sites in India, Colgate’s Global Energy Reduction Team evaluated the use of Air Cooled chillers vs the standard Water Cooled version. b) Measurement or quantification of its impact on the company or the environment: Air Cooled chillers use more energy overall (estimated to be up to 25% more), the significant water savings benefits were seen as an appropriate management action to be a sensible environmental trade-off for these sites.

Increased energy use

Tradeoff

Type of linkagetradoff

a) Action to manage the linkage: The India sites took action to install Air Cooled Chillers to save on scarce water vs. reducing energy with Water Cooled Chillers. To offset the energy/carbon differential, our India sites aggressively pursued other energy efficiency tactics like Energy Treasure Hunts and Zero Waste certification. b) Integration of the action into business: By taking action to evaluate and implement the use of air cooled chillers, we realized water savings which in this case was seen to be more important than the energy use/cost increase. Investments have been successfully made in this technology. Amount of tradeoff: up to 25% more energy. c) A change in the measured impact of the linkage or trade-off in the reporting year: As a result of the actions taken to mitigate the Chiller tradeoff, the sites have continued to improve their overall energy efficiency and have achieved GBCI TRUE Zero Waste certifications.

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Increased energy use

Description of linkage/tradeoff

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Policy or action

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W10. Verification

W10.1

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

Yes

W10.1a

(W10.1a) Which data points within your CDP disclosure have been verified, and which standards were used?

<table>
<thead>
<tr>
<th>Disclosure module</th>
<th>Data verified</th>
<th>Verification Standard</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>W10 Targets</td>
<td>Water Withdrawals, Water Consumption and Water in Product volumes</td>
<td>ISAE3000</td>
<td>In order to track our target of manufacturing water efficiency (water/ton) we utilize the water consumed, and the water in products as a metric to subtract from the total incoming water. This data is verified by International Standards on Assurance Engagements (ISAE) 3000.</td>
</tr>
</tbody>
</table>

W11. Sign off

W-FI
Water Stewardship is one of our Key Sustainability Issues identified in our Sustainability Strategy. These challenges define the boundaries of Colgate's Water Stewardship Strategy, which covers the following areas where we have the opportunity to manage impact and create a better environment for communities: Direct Operations, Supply Chain, Consumer Use, Water and Sanitation Access, Ecosystem Protection, and Collaboration and Disclosure.

Key elements of our Water Stewardship Commitment include:

- **Direct Operations**: We will continue to invest in water conservation and assess water risks associated with our global operations. We will replenish water in highly stressed regions and manage our wastewater appropriately.

- **Supply Chain Management**: We will increase supplier participation in our water stewardship program to identify opportunities and mitigate water risks.

- **Consumer Use**: We will strive to develop innovative products that enable consumers to use less water while meeting or exceeding their expectations. Colgate will also promote water conservation awareness to our global consumers.

- **Water and Sanitation Access**: We respect the human right to water, sanitation, and hygiene. We will partner with local and global organizations to offer clean water to underserved areas around the world. We will also provide health and hygiene education in our communities.

- **Ecosystem Protection**: We will strive to protect water-related ecosystems such as forests, wetlands, aquifers, and rivers.

- **Collaboration and Disclosure**: We will partner with stakeholders and our communities to help drive water stewardship programs. We are committed to transparency and will publicly disclose our water stewardship strategies and goals, and report on our progress. As a way to inform our water stewardship efforts, Colgate engages with leading water experts. This collaboration helps build expertise, align efforts and ensure our water programs meet stakeholder expectations.

**W11.1**

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

<table>
<thead>
<tr>
<th>Job title</th>
<th>Corresponding job category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1: President and Chief Executive Officer</td>
<td>Chief Executive Officer (CEO)</td>
</tr>
</tbody>
</table>

**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)].

Yes

**SW. Supply chain module**

**SW0.1**

What is your organization's annual revenue for the reporting period?

<table>
<thead>
<tr>
<th>Annual revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1: 15500000000</td>
</tr>
</tbody>
</table>

**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.

<table>
<thead>
<tr>
<th>ISIN country code</th>
<th>ISIN numeric identifier (including single check digit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>US 1941621039</td>
</tr>
</tbody>
</table>

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?
Yes, CDP supply chain members buy goods or services from facilities listed in W5.1

SW1.1a

(SW1.1a) Indicate which of the facilities referenced in W5.1 could affect a requesting CDP supply chain member.

- **Facility reference number**
  - No impact anticipated.
  - Wal Mart de Mexico
  - MH
  - Facility 1

- **Facility name**
  - No impact anticipated.
  - Wal Mart de Mexico
  - MH

- **Requesting member**
  - No impact anticipated.
  - Wal Mart de Mexico

- **Description of potential impact on member**
  - No impact anticipated.
  - No impact anticipated.

- **Comment**
  - No impact anticipated.

SW1.2

(SW1.2) Are you able to provide geolocation data for your site facilities?
No, this is confidential data

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

**Requesting member**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.
2 to 3 years
Promoting Water Conservation Awareness to Consumers and driving category growth.
Other, please specify (Water Conservation Awareness)
Other
Wal Mart de Mexico

**Category of project**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.
2 to 3 years
Promoting Water Conservation Awareness to Consumers and driving category growth.
Other, please specify (Water Conservation Awareness)
Other

**Type of project**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.
2 to 3 years
Promoting Water Conservation Awareness to Consumers and driving category growth.
Other, please specify (Water Conservation Awareness)

**Motivation**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.
2 to 3 years
Promoting Water Conservation Awareness to Consumers and driving category growth.

**Estimated timeframe for achieving project**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.
2 to 3 years

**Details of project**
Reach consumers with water conservation messaging.
Shopper program on water conservation to raise awareness on World Water Day and beyond.

**Projected outcome**
Reach consumers with water conservation messaging.

---

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

---

(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?
English

Please confirm how your response should be handled by CDP

<table>
<thead>
<tr>
<th>Public or Non-Public Submission</th>
<th>I am submitting to</th>
<th>Are you ready to submit the additional Supply Chain Questions?</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am submitting my response</td>
<td>Public</td>
<td>Investors Customers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yes, submit Supply Chain Questions now</td>
</tr>
</tbody>
</table>

Please confirm below
I have read and accept the applicable Terms