Forward looking statements

This document contains statements, estimates or projections that constitute “forward-looking statements” concerning the financial condition, performance, results, strategy and objectives of Coca-Cola Europacific Partners plc and its subsidiaries (together CCEP or the Group). Generally, the words “ambition”, “target”, “aim”, “believe”, “expect”, “intend”, “estimate”, “anticipate”, “project”, “plan”, “seek”, “may”, “could”, “would”, “should”, “might”, “will”, “forecast”, “outlook”, “guidance”, “possible”, “potential”, “predict”, “objective” and similar expressions identify forward-looking statements, which generally are not historical in nature.

Forward-looking statements are subject to certain risks that could cause actual results to differ materially from CCEP’s historical experience and present expectations or projections, including with respect to the acquisition of Coca-Cola Amatil Limited and its subsidiaries (together “CCL” or “API”) completed on 10 May 2021 (the “Acquisition”). As a result, undue reliance should not be placed on forward-looking statements, which speak only as of the date on which they are made. These risks include but are not limited to:

1. those set forth in the “Risk Factors” section of CCEP’s 2021 Annual Report on Form 20-F filed with the SEC on 15 March 2022 and as updated and supplemented with the additional information set forth in the “Principal Risks and Risk Factors” section of the H1 2022 Half-year Report filed with the SEC on 4 August 2022;
2. risks and uncertainties relating to the Acquisition, including the risk that the businesses will not be integrated successfully or such integration may be more difficult, time-consuming or costly than expected, which could result in additional demands on CCEP’s resources, systems, procedures and controls, disruption of its ongoing business and diversion of management’s attention from other business concerns;
3. the extent to which COVID-19 will continue to affect CCEP and the results of its operations, financial condition and cash flows will depend on future developments that are highly uncertain and cannot be predicted, including the scope and duration of the pandemic and actions taken by governmental authorities and other third parties in response to the pandemic;
4. risks and uncertainties relating to the global supply chain, including impact from war in Ukraine, such as the risk that the business will not be able to guarantee sufficient supply of raw materials, supplies, finished goods, natural gas and oil and increased state-sponsored cyber risks;
5. risks and uncertainties relating to the global economy and/or a potential recession in one or more countries, including risks from elevated inflation, price increases, price elasticity, disposable income of consumers and employees, pressure on and from suppliers, increased fraud, and the perception or manifestation of a global economic downturn; and
6. risks and uncertainties relating to potential global energy crisis, with potential interruptions and shortages in the global energy supply, specifically the natural gas supply in our territories. Energy shortages at our sites, our suppliers and customers could cause interruptions to our supply chain and capability to meet our production and distribution targets. The impacts, including potential increases in energy prices, are expected to be exacerbated during the approaching colder months of the year.

Due to these risks, CCEP’s actual future results, dividend payments, capital and leverage ratios, growth, including growth in revenue, cost of sales per unit case and operating profit, free cash flow, market share, tax rate, efficiency savings, achievement of sustainability goals, including net zero emissions, and the results of the integration of the businesses following the Acquisition, including expected efficiency and combination savings, may differ materially from the plans, goals, expectations and guidance set out in forward-looking statements (including those issued by CCL prior to the Acquisition). These risks may also adversely affect CCEP’s share price. Additional risks that may impact CCEP’s future financial condition and performance are identified in filings with the SEC which are available on the SEC’s website at www.sec.gov. CCEP does not undertake any obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise, except as required under applicable rules, laws and regulations. Furthermore, CCEP assumes no responsibility for the accuracy and completeness of any forward-looking statements. Any or all of the forward-looking statements contained in this filing and in any other of CCEP’s or CCL’s public statements (whether prior or subsequent to the Acquisition) may prove to be incorrect.

Reconciliation & definition of pro forma financial information and alternative performance measures

The following presentation includes pro forma financial information and certain alternative performance measures, or non-GAAP performance measures. Refer to our Unaudited Results for the Second Quarter & Half Year Ended 1 July 2022, issued on 4 August 2022, which details our non-GAAP performance measures and reconciles, where applicable, our 2022 and 2021 results as reported under IFRS to the pro forma financial information and non-GAAP performance measures included in this presentation. This presentation also includes certain forward looking non-GAAP financial information. We are not able to reconcile forward looking non-GAAP performance measures to reported GAAP measures without unreasonable efforts because it is not possible to predict with a reasonable degree of certainty the actual impact or exact timing of items that may impact comparability.
The world’s largest bottler by revenue

Our people make, move & sell the world’s best loved drinks in 29 markets across Western Europe & Asia Pacific

(link to our key facts page)

Further together

<table>
<thead>
<tr>
<th>FY21 Channel Mix</th>
<th>CCEP Revenue</th>
<th>CCEP Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Away From Home</td>
<td>43%</td>
<td>41%</td>
</tr>
<tr>
<td>Home</td>
<td>57%</td>
<td>59%</td>
</tr>
</tbody>
</table>

| Strong portfolio Leading market position |
| Can | 27% | 51% |
| PET | 57% | 34% |
| Glass | 5% | 11% |
| PMX & other | 11% | 4% |

<table>
<thead>
<tr>
<th>Package Mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Cases /Litres</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Production sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>~81</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturing lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>~310</td>
</tr>
</tbody>
</table>

All measures are for the full-year ended 31 December 2021 unless otherwise stated

1) Revenue and operating profit are pro forma figures, comparable
2) Refer to "Reconciliation and Definition of Alternative Performance Measures" for further details and our guidance page
3) Dividends subject to Board Approval
4) Europe only
5) As at 31 December 2021
Stakeholders are driving the agenda for making businesses more sustainable

**Consumers**
Consumers are looking to businesses to make products more sustainable, and the majority would also be willing to take more purchasing responsibility if they had the right information.

57%* of consumers say sustainable alternatives should be more affordable.

**Customers**
Customers are driving progress and innovation in sustainability to reach their own goals and meet consumers’ expectations.

82%** of CEOs in Grocery Retail cite sustainability as a key priority.

**NGOs & activists**
Organisations are driving their agenda for policy change, and grassroots groups or class actions are increasingly gaining attention.

**Policy makers**
Policy Makers are increasingly taking action to reach a low carbon circular society and more sustainable food systems.

**Investors**
Investment in companies that integrate environmental, social and governance factors continue to gain traction across public and private markets.

72%*** institutional investors taking ESG factors into account in 2021 (+11pts vs 2019).

*Deloitte June 2022| **Oliver Wyman insights | ***Natixis survey ESG 2021
Solid track record on sustainability

**Nov 2017**
Launched ‘this is Forward’ sustainability action plan

**2015**
Set science-based emissions reduction target

**2018**
Achieved 100% renewable electricity usage in Europe

**2020**
Announced 2040 net zero ambition on entire value chain

**2022**
Achieved first 3 Carbon Neutral sites with 5 more to come by end of 2023
Invested in JVs in Australia & Indonesia to build 3 recycling plants
GB introduces new, attached caps making recycling easier

**2021**
Met 50% rPET content target 4 years early in Europe (53% rPET FY21);
Enters Bloomberg Gender Equality Index

**2022**
Updated ‘This is Forward’ plan

**Mar 2020**
Launched LTIP incorporating GHG reduction target

**Nov 2017**
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Set science-based emissions reduction target

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**Nov 2022**
Updated ‘This is Forward’ plan
Translating into solid progress & leading recognition

We transparently disclose our sustainability performance through our Integrated Report and our Sustainability Stakeholder Report on the CCEP website.
THIS IS FORWARD
FROM PRODUCTION TO SALES

MORE SUSTAINABLE ON LOCATION by...
- Smart cooling systems
- Only closed new cooling systems
- No plastic straws and stirrers
- POS materials in FSC, PEFC certified paper

RECYCLING & REUSE
Goal: 100% collection of packaging
- We reuse glass bottles 27 times and work towards expanding reusable options
- We support well designed deposit return systems
- We innovate in dispensed technology

KEY INGREDIENTS SUSTAINABLY SOURCED
- 100% of sugar sourced from suppliers compliant with our Principles for Sustainable Agriculture
- Sustainable water management & water projects
- 48.6% of sales volume contains little to no sugar

Bottles made of...
100% RECYCLED PLASTIC
- Aluminium 100% recyclable and increasingly light-weight

TRANSPORT PACKAGING
- Lightweighting of our bottles & cans
- Reduction of unnecessary packaging
- Minimalist cardboard around cans (Keelclip)

CO2 REDUCTION IN TRANSPORT by...
- Saving up to 90% CO2 in transport via 100% recycled biofuel (HVO100) in NL
- Opening of Train lines

BY 2030, we will only travel to you in ELECTRIC CARS

COMMUNICATION ON PACKAGING
- We use the power of our brands to help consumer in their choice and help them change behaviour
- ‘Recycle me again’ on label

.. and 2 days a year we are ‘free’ to go volunteering.

CARBON NEUTRAL SITE
- 3 of our production facilities in Belgium, Spain and Sweden were certified PAS2060 carbon neutral in 2021

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CARBON NEUTRAL SITE
- 3 of our production facilities in Belgium, Spain and Sweden were certified PAS2060 carbon neutral in 2021
Our sustainability targets and commitments address six key areas:

**Climate**
Decarbonise our business to reach net-zero emissions by 2040

**Packaging**
Achieve a world without waste by removing unnecessary packaging and making beverage packaging part of the circular economy

**Drinks**
Offer consumers a broad choice of great-tasting drinks both with and without sugar

**Society**
Champion inclusion, challenge inequality and support economic mobility

**Water**
Increase water security for all by addressing local water challenges and improving watershed health

**Supply Chain**
Work with our suppliers to build a sustainable, resilient and low-carbon supply chain
In 2021, we continued to make forward progress in sustainability

Net zero by 2040

- A 38.9% absolute reduction in our total value chain GHG emissions, since 2010.

Lightweighting

- In Europe 1.1 billion cans were lightweighted in 2021, saving 1,165 tonnes of aluminium and 6,800 tonnes of CO₂e.

- 36.2% of management positions held by women at year end 2021, in Europe and API.

Water Replenishment

- In 2021, together with The Coca-Cola Company (TCCC) and The Coca-Cola Foundation, we managed 22 water replenishment projects in Europe and 6 in API.

- 28 of products sold in 2021 were low or no calorie, in Europe.

- 48.6% of products sold in 2021 were low or no calorie, in Europe.

- 52.9% of the PET used in our plastic bottles in Europe was recycled PET in 2021.

- 59.8% in Australia
- 42.3% in New Zealand

100% of the electricity we purchase is from renewable sources in Europe

- In 2021, our water use ratio in Europe was 1.58 litre of water per litre of product produced – down 13.4% since 2010.

- 36.9% of the PET used in our plastic bottles in Europe was recycled PET in 2021.

- 52.9% of management positions held by women at year end 2021, in Europe and API.

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We recently updated our targets

Extending our commitments & targets to include API markets

Updating our inclusion & diversity targets to broaden our focus beyond gender

Updating our water targets

Introducing a new society target

Targets even more stringent & measurable than before

Aligned with TCCC’s sustainability & World Without Waste Plan
### Our Headline Commitments

<table>
<thead>
<tr>
<th>Pillar</th>
<th>Commitment</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLIMATE</strong></td>
<td><strong>Net Zero</strong></td>
<td>Net zero GHG emissions (Scope 1, 2 &amp; 3) by 2040^</td>
</tr>
<tr>
<td></td>
<td><strong>GHG Emissions Reduction</strong></td>
<td>Reduce emissions (Scope 1, 2 &amp; 3) by 30% by 2030^</td>
</tr>
<tr>
<td></td>
<td><strong>Renewable Electricity</strong></td>
<td>Use 100% renewable electricity across all markets by 2030</td>
</tr>
<tr>
<td></td>
<td><strong>Supplier Engagement – GHG Emissions</strong></td>
<td>100% of carbon strategic suppliers to set science-based targets by 2023 (Europe) &amp; 2025 (API)</td>
</tr>
<tr>
<td></td>
<td><strong>Supplier Engagement – Renewable Electricity</strong></td>
<td>100% of carbon strategic suppliers to use 100% renewable electricity by 2025 (Europe) &amp; 2030 (API)</td>
</tr>
<tr>
<td><strong>PACKAGING</strong></td>
<td><strong>Design</strong></td>
<td>100% of packaging to be recyclable by 2025</td>
</tr>
<tr>
<td></td>
<td><strong>Recycled Plastic</strong></td>
<td>50% recycled plastic in our PET bottles in Europe by 2023. Other markets by 2025</td>
</tr>
<tr>
<td></td>
<td><strong>Virgin Plastic</strong></td>
<td>Stop using oil-based virgin plastic in our bottles by 2030</td>
</tr>
<tr>
<td></td>
<td><strong>Collection</strong></td>
<td>Collect and recycle a bottle or a can for each one we sell by 2030</td>
</tr>
<tr>
<td><strong>WATER</strong></td>
<td><strong>Water Stewardship</strong></td>
<td>Set context-based water targets at all manufacturing sites</td>
</tr>
<tr>
<td></td>
<td><strong>Replenish</strong></td>
<td>Replenish 100% of water we use in our beverages</td>
</tr>
<tr>
<td></td>
<td><strong>Regenerative Water Use</strong></td>
<td>100% regenerative water use in ‘leadership locations’ by 2030</td>
</tr>
<tr>
<td><strong>SUPPLY CHAIN</strong></td>
<td><strong>Sustainable Sourcing</strong></td>
<td>100% of main agricultural ingredients and raw materials sourced sustainably</td>
</tr>
<tr>
<td></td>
<td><strong>Human Rights</strong></td>
<td>100% of suppliers to be covered by our Supplier Guiding Principles – Including sustainability, ethics and human rights</td>
</tr>
<tr>
<td><strong>DRINKS</strong></td>
<td><strong>Sugar Reduction</strong></td>
<td>Reduce sugar:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by 10% in Europe by 2025^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by 20% in New Zealand by 2025^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by 25% in Australia by 2025^</td>
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<tr>
<td></td>
<td></td>
<td>by 35% in Indonesia by 2025^</td>
</tr>
<tr>
<td></td>
<td><strong>Low and No Calorie</strong></td>
<td>Over 50% of sales to come from low or no-calorie drinks by 2030 (Europe by 2025)^</td>
</tr>
<tr>
<td><strong>SOCIETY</strong></td>
<td><strong>Gender Diversity Management</strong></td>
<td>45% of management positions to be held by women by 2030</td>
</tr>
<tr>
<td></td>
<td><strong>Gender Diversity</strong></td>
<td>A third of our workforce to be women by 2030</td>
</tr>
<tr>
<td></td>
<td><strong>Disabilities</strong></td>
<td>10% of our workforce represented by people with disabilities by 2030</td>
</tr>
<tr>
<td></td>
<td><strong>Supporting Skills Development</strong></td>
<td>Support the skills development of 500,000 people facing barriers in the labour market by 2030</td>
</tr>
</tbody>
</table>

^ Europe only versus 2019. This will be updated once our work to finalise a Group-wide commitment is completed.

^ Europe only versus 2019. In addition to a 30.5% absolute reduction already achieved between 2010 and 2019. This will be updated once our work to finalise a Group-wide commitment is completed.

^ Reduction in average sugar per litre in soft drinks portfolio since 2019. Sparkling soft drinks, non-carbonated soft drinks and flavoured water only. Does not include plain water or juice.

^ Reduction in average sugar per litre in NARITO portfolio since 2019. NARITO – non-alcoholic ready to drink.

^ Does not include coffee, alcohol, beer or fizzy drink. Low calorie beverages ≤20kcal/100ml. Zero calorie beverages ≤0kcal/100ml.
With more to come…

TO COME

- To update 2030 GHG Emissions reduction target & Net Zero ambition to include API
- To include a new target on reusable packaging
- To introduce new commitments on biodiversity & no-deforestation

All aligned with TCCC’s sustainability & world without waste plan
Our sustainability plan supports value creation

- **RGB expansion in France**: Supports margin & customer value creation
- **Electric Vehicles**: Supports cost & CO2 reduction as well as employee engagement
- **RPET**: Builds brand love & supports our customers' commitments
- **Package free**: Drives innovation for consumers, customer loyalty & lower cost to serve
- **Digital workplace**: Less travel/opex & CO2; higher employee engagement
THIS IS FORWARD ON CLIMATE
Decarbonise our business to reach net-zero emissions by 2040.

10 years ahead of the Paris Climate agreement.

**GHG emissions across our value chain in Europe**

<table>
<thead>
<tr>
<th>INGREDIENTS</th>
<th>PACKAGING</th>
<th>OPERATIONS &amp; COMMERCIAL SITES</th>
<th>TRANSPORT</th>
<th>COLD DRINK EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>26%</td>
<td>43%</td>
<td>9%</td>
<td>8%</td>
<td>14%</td>
</tr>
</tbody>
</table>

**Supplier Engagement**
100% of carbon strategic suppliers to set science-based targets by 2023 (Europe) & 2025 (API)
100% of carbon strategic suppliers to use 100% renewable electricity by 2025 (Europe) & 2030 (API)

**Carbon Reduction**
Targets into our management incentive plans

**Commitment to SDGs**
- 26%
- 43%
- 9%
- 8%
- 14%

-30% of GHG emissions by 2030 across our entire value chain (vs 2019)

250 M€ Investment to decarbonise our business between 2020 and 2022

15 years ahead of the Paris Climate agreement.
Three of our production facilities in Belgium, Spain and Sweden were certified PAS2060 carbon neutral in 2021. Five more sites aim to follow by the end of 2023.

In 13 of our production facilities in Germany, we are working with freight provider DB Cargo to facilitate the long-distance transportation of our products via rail, saving 1.7 million truck kilometres and 1,000 tons of CO₂ in 2021.

We completed a 3-year solar panel project at our Cibitung production facility in Indonesia, the second largest rooftop solar project in South East Asia.

We joined the Climate Group’s EV100 initiative, a global initiative that brings together companies committed to accelerating the transition to electric vehicles (EVs) and electric transport by 2030.
This is Forward on Packaging
Achieve a world without waste by removing unnecessary packaging and making beverage packaging part of the circular economy.

- Removing unnecessary packaging
- Driving Packaging circularity
- Innovating in refillable and dispensed solutions
At the end of 2021, we introduced a newly designed lighter weight neck on our PET bottles for carbonated soft drinks in Germany. Our other European markets will convert to the new neck finish from 2022. This move will save at least 1g of plastic per bottle – approximately 15,000 tonnes of CO₂e and 9,100 tonnes of plastic a year by 2024.

Three new recycling facilities in Australia and Indonesia are the latest in a series of strategic investments across our markets, to expand the supply of recycled PET plastic.

In 2021, 13.2% of the PET and glass packaging we put on the market in Europe could be returned and refilled. We are extending trials with Retail partners to offer refillable options to consumers (eg Tesco in GB, Carrefour or Match in France) with plans to expand to more stores and customers.

All locally produced bottles in Sweden, the Netherlands, Iceland and Norway and single-serve bottles across Belgium, Germany, GB, Australia and New Zealand are now 100% rPET. We continue to make further transitions to rPET including in France, Indonesia and Fiji.

Our results

- **Recyclability in 2021**: 98.3%
- **Collection in 2021**: 78.3%
- **rPET in 2021**: 52.9%
Offer consumers a broad choice of great-tasting drinks both with and without sugar.

Sugar Reduction
We’ll aim to reduce sugar:
- by 10% in Europe by 2025¹
- by 20% in New Zealand by 2025²
- by 25% in Australia by 2025²
- by 35% in Indonesia by 2025²

Low and No calorie
We’ll aim for over 50% of sales to come from low or no-calorie drinks by 2030 (Europe by 2025)³

Providing clear nutritional information
We’ll make it easier for consumers to cut down on sugar with straightforward product information.

Safety and quality of ingredients
All CCEP production facilities are certified to the internationally recognised food safety standard, FSSC 22000. In addition, in line with our commitment to world-class health and safety, all of our European and Indonesian production facilities are OHSAS 18001/ISO45001 certified.

Commitment to SDGs
1. Reduction in average sugar per litre in soft drinks portfolio since 2019. Sparkling soft drinks, non-carbonated soft drinks and flavoured water only. Does not include plain water or juice.
2. Reduction in average sugar per litre in NARTD portfolio since 2015. NARTD – non-alcoholic ready to drink.
3. Does not include coffee, alcohol, beer or Freestyle. Low calorie beverages ≤20kcal/100ml. Zero calorie beverages <4kcal/100ml.
We launched a new recipe for Coca-Cola Zero Sugar across Europe and API. The recipe delivers a new, improved taste that’s as close as possible to Coca-Cola Classic, without sugar.

In Europe, 48.6% of the products we sold in 2021 are low or no calories.

22.2% average reduction of sugar per litre in our soft drinks in Europe, since 2010, and 59 reformulated products in Australia, Indonesia and New Zealand since 2015 to reduce sugar content.

Several of our drinks include Fairtrade certified or Rainforest Alliance certified™ ingredients. E.g., all our Fuze Tea products are certified with the Rainforest Alliance certified™ ‘green frog’ seal.

In Australia, we adopted the voluntary front of pack Health Star Rating on all our non-alcoholic drinks. The labelling system rates the nutritional profile of our drinks and helps consumers make healthier choices.
THIS IS FORWARD ON SOCIETY
THIS IS FORWARD ON SOCIETY

Our commitments

Champion inclusion, challenge inequality and support economic mobility.

Gender Diversity

Gender Diversity Management

We’ll make sure that women hold at least 45% of management positions by 2030

Disabilities

We’ll make sure that 10% of our workforce are represented by people with disabilities by 2030

Gender Diversity

We’ll make sure that a third of our workforce are women by 2030

Supporting Skills Development

We’ll support the skills development of 500,000 people facing barriers in the labour market by 2030

Commitment to SDGs
17,510 Hrs

volunteered by our employees to support local community projects.

€10.9m

the total value of our community contribution in 2021.

+58,000 people supported in 2021 through our community programmes in Europe.

In Spain & Portugal, we continued to support our Mares Circulares project, in partnership with Ecomar Foundation, in the fight against littering. In 2021, 347 tonnes of waste was collected through 105 beach clean ups.

In Indonesia we have initiated a tree planting and environmental education programme, Coca-Cola Forests, which aims to create a healthier, safer and more sustainable place to live while strengthening the economy of the local communities. In 2021, Coca-Cola Forests donated over 35,000 trees to local communities, recycled more than 11,000 used PET bottles into polybags for use in the tree nurseries, and recycled organic waste to produce around 1,440 kg of compost.
In 2022, our warehouse in Luxembourg celebrated 7 years without accidents at work. The warehouse is committed to weekly safety meetings and monthly safety checks on site, and safety rules are clearly displayed and widely communicated.

In 2021, we ran a campaign aimed at breaking barriers that stand in the way of equality in the workplace. As part of this campaign, we delivered a panel conversation about gender-based stereotypes and carried out workplace audits on disability.

In 2021, following the floods in the Walloon Region of Belgium, together with TCCC and The Coca-Cola Foundation, we donated to the Belgian Red Cross to provide hot meals to the victims. We also ran a campaign via our Chaudfontaine brand, including a €750,000 donation to rebuild schools.

36.2% of management positions held by women at year end 2021 in Europe and API.

(Our People): Our progress in 2021
THIS IS FORWARD ON WATER
Increase water security for all by addressing local water challenges and improving watershed health.

**Water Stewardship**
We’ll set context-based water targets at all manufacturing sites.

**Replenish**
We’ll replenish 100% of water we use in our beverages.

**Regenerative Water Use**
We’ll achieve 100% regenerative water use in ‘leadership locations’ by 2030.
In 2021, our water use ratio in Europe was 1.58 litres of water per litre of product produced – down 13% since 2010. We continue to invest in water saving systems to make our manufacturing and cleaning processes more water efficient.

In 2021, together with TCCC, we managed 22 community-based water replenishment projects in Europe. As a result, we were able to replenish 226% of the water we sourced to make our drinks in areas affected by water stress.

With a gold European Water Stewardship certificate since 2013, our mineral water bottling plant in Chaudfontaine, Belgium, obtained a platinum certificate for sustainable water management from the worldwide Alliance for Water Stewardship in 2021, as did our production facility in Dongen – the first site to receive this standard in the Netherlands.

In Australia, we aim to reduce the agricultural run-off impacting the Great Barrier Reef. Since 2009, the initiative has grown to include more than 130 farmers, improving the quality of 150 billion liters of water flowing into the reef and reducing the run-off by 180 tonnes per year.
THIS IS FORWARD ON SUPPLY CHAIN
Forward on Supply Chain: Our commitments

Sustainable Sourcing
We’ll make sure 100% of main agricultural ingredients and raw materials are sourced sustainably.

Human Rights
We’ll make sure 100% of suppliers are covered by our Supplier Guiding Principles – including sustainability, ethics and human rights.

Work with our suppliers to build a sustainable, resilient and low-carbon supply chain.

Commitment to SDGs
We refreshed our human rights training to focus on the process of human rights case management for all procurement managers who interact with suppliers. Following the acquisition of Coca-Cola Amatil, we rolled out compliance training packages targeted to all employees across Australia, the Pacific and Indonesia.

97% of spend was with suppliers covered by our Supplier Guiding Principles.

100% of sugar sourced from suppliers compliant with our Principles for Sustainable Agriculture (PSA).

In Europe, we used a total of 80,000 tonnes of board for secondary and tertiary packaging, and marketing materials – 100% was FSC or PEFC-certified and PSA-compliant.
We are committed to deliver our ambition and are taking actions daily

**Climate**
Decarbonise our business to reach net-zero emissions by 2040

**Packaging**
Achieve a world without waste by removing unnecessary packaging and making beverage packaging part of the circular economy

**Drinks**
Offer consumers a broad choice of great-tasting drinks both with and without sugar

**Society**
Champion inclusion, challenge inequality and support economic mobility

**Water**
Increase water security for all by addressing local water challenges and improving watershed health

**Supply Chain**
Work with our suppliers to build a sustainable, resilient and low-carbon supply chain
We keep investing & innovating for a sustainable future

CCEP and University of California Berkeley, to develop technology converting air to sugar

CCEP Ventures is partnering with Peidong Yang Research Group to develop scalable methods of converting captured air (CO2) into sugar.

Technology could reduce some of the largest CO2 contributors in supply chains, while saving material, transportation and logistics costs.

CCEP ESTABLISHES SUSTAINABILITY- LINKED supply chain finance programme with RABOBANK

The programme will incentivise and reward suppliers for improving their ESG performance and supports CCEP’s ambition to reach net zero by 2040, and reduce greenhouse-gas (GHG) emissions across its value chain by 30 per cent by 2030 (vs. 2019).
Thank you
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Upcoming events

16 February 2023: FY22 results

Further information

Website: here

Factsheet: here
Appendices
Carbon footprint of our packs

Glass 33cl | Alu Can 33cl | PET 50cl | 50% rPET 50cl | 100% rPET 50cl | RefPET 50cl | RefGlass 33cl | RefGlass 50cl | Carton 25cl | Freestyle 50cl | Fountain 50cl

Impact if paper cup used