



SUSTAINABLE DEVELOPMENT REPORT 2025

 | *Coca-Cola*
SWIRE COCA-COLA | **USA**

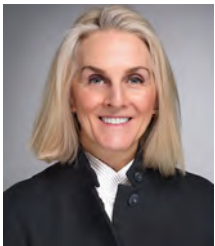
MESSAGE FROM OUR CEO

Across our operations, our team has demonstrated that strong business performance and sustainable development go hand in hand, creating value for our company and the communities we serve. At our core, we exist to serve our customers with excellence and create joy for our consumers—every day. Sustainability is essential for delivering on that purpose. As I reflect on 2025, I am proud of the progress we continue to make at Swire Coca-Cola, USA, and am energized by the opportunities ahead.

As our business evolves, so does our responsibility. Operating across a diverse footprint in the United States, we recognize the important role we play in managing resources, reducing environmental impact, and supporting the wellbeing of our people. Our mission to invest in and care for our people, planet, partnerships, and communities shapes the decisions we make every day. Sustainability is not a separate agenda; it is embedded in how we operate.

As you'll see in this report, we continued to make meaningful progress toward our 2030 Sustainable Development goals. This work requires collaboration, innovation, and transparency. Our goals are ambitious, and we embrace that challenge.

I want to thank our employees, partners, customers, and stakeholders for their continued dedication and support. Together, we are building a more sustainable future, and I am confident in what we can achieve in the years ahead.



Thank you,

Andrea Kendell

President and CEO Swire Coca-Cola, USA



ABOUT SWIRE COCA-COLA, USA

The history of Swire Coca-Cola, USA begins with John Swire & Sons. John Swire & Sons began operations in Liverpool, England, as a trading company and has grown into many business spaces since then. Swire currently has worldwide interests in aviation, property development, marine services, beverage production & distribution, engineering, cold storage, agriculture, and a variety of trading companies.

In 1978, desiring to expand its soft drink business, Swire purchased the franchise rights for the Coca-Cola bottler in Salt Lake City, Utah. Over the ensuing years, Swire continued to purchase other surrounding franchised bottlers and distributors.

Swire Coca-Cola, USA manufactures, distributes, and sells Coca-Cola and other beverage brands in 13 states across the American West, including parts of Arizona, California, Colorado, Idaho, Kansas, Nebraska, Nevada, New Mexico, Oregon, South Dakota, Utah, Washington, and Wyoming.

Along with Coca-Cola, we have a large portfolio of brands we're proud to deliver every day – including: Sprite, Fanta, Powerade, Minute Maid, smartwater, Gold Peak Tea, Monster Energy, Core Power and more!



Our Purpose

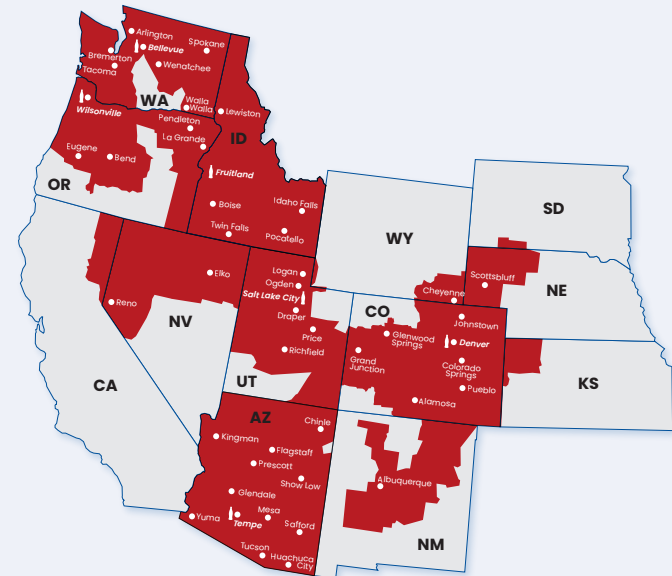
We exist to serve our customers with excellence and create joy for our consumers – every day.

Our Mission

We invest in and care for our people, planet, partnerships, and communities demonstrating unwavering quality, resilience, and commitment to those we serve.

Our Vision










To be the gold-standard bottler with lasting impact, where passionate people, bold ideas, and iconic brands come together to deliver growth, value, and refreshment.



2030 SUSTAINABLE DEVELOPMENT GOALS

Swire Coca-Cola, USA (SCCU) is committed to the sustainable development of our company. We strive to minimize the environmental impact of the production, sales, and distribution of our products and we carefully consider all our activities and the needs of our community so we can be good stewards of our planet and the communities in which we operate.

Our sustainability goals center around three areas – Planet, Product and People. In this report, you will find the progress we made toward these goals in 2025.

Planet 	People 
Water  <ul style="list-style-type: none"> • Continue to return to nature 100% of the water used to produce our products, including in high water stress locations. • Monitor our watershed through source vulnerability assessments and source water protection plans. • Further improve water efficiency in our manufacturing by 15% by 2030. 	Our People  <ul style="list-style-type: none"> • Total Incident Rate (TIR), or total injuries, reduced to 6.15 or lower by 2025.* • 0 work-related fatalities. • 100% Compliance to workplace rights policy.
Climate  <ul style="list-style-type: none"> • Reduce scope 1 & 2 emissions by 70% by 2030. <i>2018 baseline</i> • Reduce scope 1, 2 & 3 emissions by 30% by 2030. <i>2018 baseline</i> • Have 100% renewable electricity for core operations by 2030. 	Community  <ul style="list-style-type: none"> • By 2025, achieve a collective goal of 11,000 employee volunteer hours.* • Invest 1% of annual profit to the Corporate Social Responsibility (CSR) Fund by 2025.*
Packaging and Waste  <ul style="list-style-type: none"> • Actively support the circularity of our packaging through collecting, recycling, and increasing recycled content. • Use 50% recycled material in our primary packaging (PET and aluminum) by 2030.* • Achieve and maintain zero waste certifications for manufacturing facilities by 2025.* 	Product  Product Choice  <ul style="list-style-type: none"> • Reduce average sugar content in 100mL of beverages by 20% by 2025 by market.* • 100% No advertisement or promotion to children under the age of 13. • 100% Front of pack nutrient labelling on products (except returnable bottles). • 100% Food safety certification of plant operations.

*Goal achieved 2025



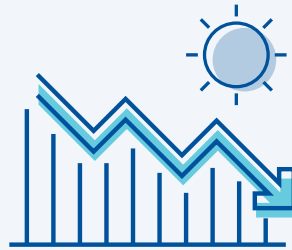
PLANET

2025 PLANET PERFORMANCE HIGHLIGHTS

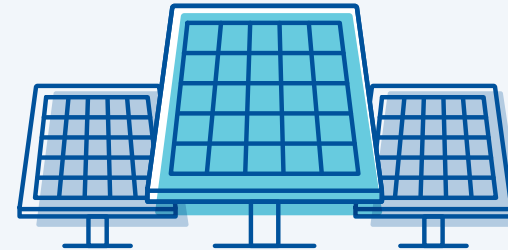
We care for our planet, and we are committed to minimizing the impact of our business on the environment.

Planet

Climate



7.61% reduction in total energy usage since 2018



3.2 MW Rooftop photovoltaic system installed at our Draper, Utah headquarters in 2025

Water



Ended 2025 with a **1.59 L/L** Water Use Ratio (WUR) across all manufacturing plants

7% improvement in Water Use Ratio (WUR) since 2018



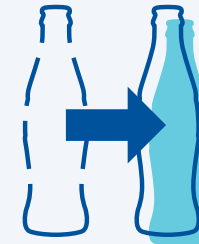
100% of our facilities with validated water source vulnerability assessments

4 new water replenishment investments made in 2025 in collaboration with TCCC

Packaging and Waste



93.4% of manufacturing waste diverted from landfill



63% recycled content across PET and Aluminum packaging by weight*

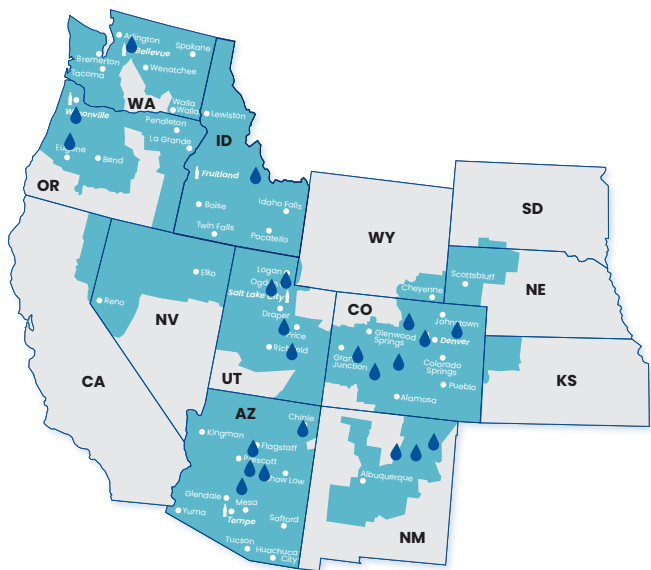


100% of our manufacturing facilities are TRUE Certified for Zero Waste

*This percentage reflects only the recycled content of procured raw materials

Water

Water is the main ingredient in most of our beverages, and it is essential to our manufacturing processes. Most importantly, water is the life-sustaining resource for the communities and ecosystems in which we operate, therefore it is paramount that we share and manage this precious resource together.



Case Study: Water Replenishment

Water replenishment is the process of returning water to nature and local communities. This is achieved through projects such as watershed restoration, groundwater recharge, wetland protection, and improving access to clean water, helping support long-term water resilience in the communities we serve.

In 2025, SCCU, in collaboration with The Coca-Cola Company (TCCC), supported four water replenishment projects across key U.S. watersheds in SCCU’s territory, further advancing our water stewardship commitments. When replenishing watersheds, our vision is to improve water resilience by restoring ecosystems, preserving biodiversity, and contributing to clean, accessible water. SCCU, in collaboration with TCCC, has now invested in a total of 41 replenish projects across our territory since 2013.

Colorado | Agate Creek Restoration Project

The Agate Creek project is estimated to replenish approximately 228 million liters of water annually. Located in Park County, Colorado, Agate Creek is a high-elevation headwater stream within the South Platte Watershed. Historic grazing practices, water diversions, and changing climate and hydrologic conditions have significantly degraded the watershed, contributing to declines in native species, including the Greenback Cutthroat Trout.

Restoration efforts focus on reconnecting fragmented aquatic and riparian habitats while improving long-term water security for agricultural users and downstream communities, including the Denver metropolitan area. The project utilizes nature-based solutions such as beaver dam analogs and willow tree re-establishment to restore stream function, stabilize banks, and improve ecosystem resilience for fish, wildlife, and recreation.

Arizona | Stringtown Wash Groundwater Recharge Project

The Stringtown Wash project in Arizona is dedicated to groundwater recharge within the Stringtown Wash watershed and is estimated to return 109.6 million liters of water annually. The project employs rock detention and log structures designed to slow stream flows, promote ponding, and improve water quality. These interventions support soil rewetting, groundwater recharge, and overall watershed health in a region facing increasing water stress.

Utah | Ogden Bay Wetland Restoration Project

The Ogden Bay project is estimated to return 5.3 million liters of water annually to the Great Salt Lake watershed. This initiative focuses on restoring wetlands that have not held water since the mid-1980s, benefiting more than 1,000 acres of managed and unmanaged marsh habitat. By reintroducing water to these landscapes, the project enhances habitat availability for waterfowl, shorebirds, and other wildlife while contributing to broader ecosystem recovery in the Great Salt Lake region.

Colorado | Rampart Range Fuel Break Project 

The Rampart Range Fuel Break Project in Colorado focuses on forest thinning to reduce the risk of high-severity wildfires. The project area faces elevated wildfire risk that threatens nearby communities, forests, watersheds, and wildlife habitat. By creating strategically placed fuel breaks, the project helps mitigate wildfire impacts while supporting forest health, watershed protection, and long-term ecosystem stability.

Beyond Replenishment

In addition to site-specific replenishment projects, SCCU continued to expand its focus on landscape-scale conservation initiatives in 2025. Having achieved well over 100% water replenishment for the past five years, SCCU is prioritizing conservation initiatives that deliver integrated ecosystem benefits, including six new investments across Utah, Idaho, and Washington, reinforcing the connection between water stewardship, biodiversity, and environmental resilience.

“What moves me most about this partnership is the shared commitment Swire Coca-Cola, USA has demonstrated to environmental stewardship and community well-being. Your investment reflects a deep understanding that thriving communities and healthy ecosystems go hand in hand, and that the choices we make today will shape the Pacific Northwest for generations to come.”

– Michelle Connor, President and CEO, Forterra



Case Study: Digital twin for Water Assessment – Salt Lake City Plant

In 2025, our Salt Lake City manufacturing plant piloted a digital twin to improve water efficiency and strengthen data-driven decision-making. Developed in collaboration with TCCC’s North America Operating Unit and an external technology partner, the digital twin modeled the plant’s full water system, creating a detailed water balance and identifying targeted improvement opportunities.

*Water Use Ratio (WUR) is the liters of water used to produce one liter of beverage

The pilot delivered a 31% improvement in the Salt Lake City Plant’s Water Use Ratio* (WUR) in six months between January and June 2025, demonstrating the effectiveness of advanced system modeling in operational water management.

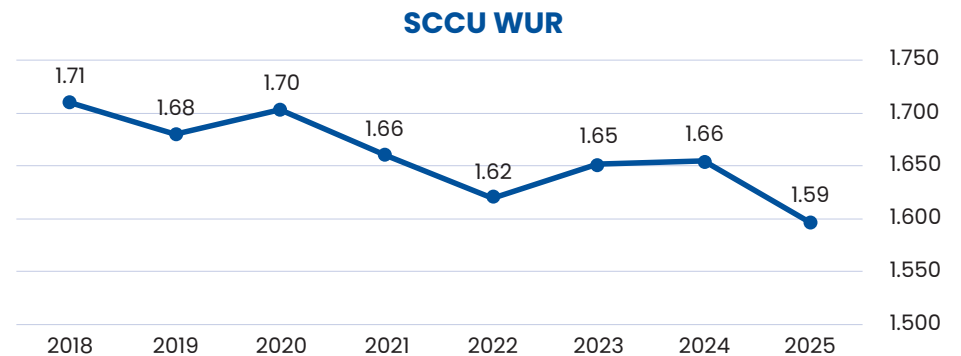
Beyond performance gains, the project generated actionable monthly water models, enabling ongoing insight into system performance, and a clear roadmap of near-term and long-term actions to support continued improvement. Given its strong results and scalability, we extended this to additional manufacturing sites, including Tempe and Denver, to accelerate water efficiency improvements.

“There are often opportunities to be even more efficient in how we use water. Using data as our guide helped show us where we could maximize efficiency. Once we modeled our overall water usage, we were able to easily identify the areas with the biggest impact and focus our efforts there. We look forward to replicating these results at the rest of our facilities.”

– Jeremy Schaefer, Director Engineering Supply Chain, Swire Coca-Cola, USA



Our goal is to achieve a Water Use Ratio of 1.45 by 2030. We made significant strides toward that goal in 2025, achieving a WUR of 1.59.



Climate

At SCCU, we aim to reduce absolute carbon emissions across our value chain and enhance our resilience to climate change. We continue to advance towards our renewable electricity goals through investments in on-site solar generation across our operating regions. To date, we have completed rooftop solar installations in Colorado Springs, Colorado; Yuma, Arizona; Spokane, Washington; and Draper, Utah, as well as a carport solar project in Glendale, Arizona. These projects support our broader strategy to reduce greenhouse gas emissions and increase the use of renewable energy throughout our operations.

In parallel with renewable energy investments, we continue to prioritize energy efficiency across our manufacturing facilities by implementing innovative technologies and operational improvements designed to reduce energy consumption. Since 2018, SCCU has reduced energy usage by 8% across its manufacturing plants, demonstrating continued progress toward operational efficiency and emissions reduction goals.

Case Study: Expanding Solar Capabilities

In 2025, SCCU expanded its on-site solar capabilities through the addition of two new photovoltaic systems: a 3.2 MW system at our corporate headquarters in Draper (*pictured*) and a 200 kW system in Spokane. The Draper PV system is expected to supply 100% of the facility's electricity demand, representing approximately 5% of SCCU's total electricity consumption.

In addition to investments in on-site solar, SCCU has supported renewable energy development through participation in green tariff programs which leads to the purchase of Renewable Energy Certificates (RECs).

Cold Drink Equipment

In 2025, SCCU continued the strategic retirement of older cold drink equipment (CDE) while introducing newer, more energy-efficient units across our markets. Through this transition, we are continuously improving the environmental performance of our equipment fleet and reducing our overall carbon footprint.

CDE uses electricity to keep our drinks cool and requires the use of refrigerants that can contribute to global warming. In line with TCCC's policy, all new coolers purchased since 2015 are HFC-free, using either natural refrigerants or those with an ultra-low GWP, reducing climate impact. We are also phasing out old coolers from our inventory.

Additionally, SCCU remanufactures portions of our cold drink equipment fleet, extending equipment life cycles and supporting a more circular approach to asset management while reducing material waste.

Distribution

SCCU is committed to minimizing the carbon emissions associated with transporting beverages throughout our operations. By leveraging a localized manufacturing and distribution model, we reduce transportation distances and improve operational efficiency across our network.

In addition to localized distribution practices, we continuously optimize delivery routes and logistics operations to improve fuel efficiency and reduce transportation-related emissions year over year.



Packaging and Waste

We are committed to innovative strategies in packaging design, internal waste management programs, and community partnerships to drive improvements in recycling and recovery. In 2025, SCCU surpassed our 2030 goal to increase recycled material to 50% for primary packaging, reaching a total of 63% recycled content across aluminum and PET packaging by weight. The following is a glimpse into some of the other accomplishments made in 2025 to continue this commitment.



Recycling at Swire Coca-Cola, USA

SCCU's manufacturing facilities demonstrate an impressive landfill diversion rate of 93.4%. Within these facilities, recycling streams for various materials, including aluminum, metal, glass, paper, cardboard, mixed plastics, polyethylene terephthalate plastic (PET), oils and lubricants, shrink wrap and wood, are established. SCCU works collaboratively with partner recycling companies to ensure the material ends up in responsible end markets.

Extended Producer Responsibility

A circular economy for our packaging can only be achieved through collaboration. We partner with industry, governments and our communities to support collection and recycling.

Several U.S. states, including Colorado, Oregon, Washington, and California, have enacted or implemented Extended Producer Responsibility (EPR) and packaging-related regulations. SCCU actively supports well designed efforts to advance packaging circularity, with a focus on policies and systems that meaningfully improve collection, recycling, and the use of recycled content. We are partnering with these states and industry peers to provide the information required to support EPR programs and deliver closed loop solutions.

Case Study: TRUE Certifications

In 2025, SCCU achieved a significant milestone by certifying all remaining U.S. manufacturing facilities under the TRUE (Total Resource Use and Efficiency) Certification program for Zero Waste. TRUE, administered by Green Business Certification Inc. (GBCI), recognizes facilities with comprehensive waste diversion systems and best-in-class recycling practices.

Following the Bellevue manufacturing facility's certification in 2024 with an impressive 98% diversion rate, SCCU is proud to announce that the remaining five U.S. manufacturing plants achieved TRUE



Certification in 2025. Certification requires a minimum 90% waste diversion rate, along with more than 30 additional actions that demonstrate robust recycling systems, data transparency, and continuous improvement practices. Each facility completed an extensive application and audit process, with third-party verification of waste data and on-site recycling practices.

These manufacturing facilities have demonstrated strong recycling performance for many years through proper material segregation, on-site baling, and responsible waste management. Many sites also go beyond certification requirements by identifying innovative ways to repurpose materials that cannot be recycled through traditional channels. For example, syrup barrels are frequently donated to nonprofit and community partners, where they are repurposed for uses such as wildlife habitat structures and rainwater collection systems.

SCCU views TRUE Certification as the standard for our manufacturing operations and remains committed to identifying new opportunities to reduce waste, improve material circularity, and divert materials from landfill across its footprint.



“Achieving Zero-Waste Certification for all U.S. manufacturing facilities is a significant milestone that reflects years of enterprise-wide effort. It emphasizes our commitment to best-in-class recycling practices and was only possible through strong collaboration across all functions.”

- Lexi Passmore, Senior Manager Sustainability,
Swire Coca-Cola, USA





PEOPLE

Our People

We care for our employees and everyone in the communities in which we operate. We are committed to investing in our people and creating a safe and inclusive working environment for all. We are firmly focused on the long-term sustainability of our business and the communities we serve.

As a company, we are deeply committed to investing in our employees and fostering a safe, inclusive working environment. To support this, SCCU has established a Belonging and Inclusion Advisory Council, consisting of SCCU employees representing our 13-state region. Together, we are cultivating a culture that upholds dignity and respect for all individuals.

Our commitment extends beyond our internal operations. We firmly believe that our success is intertwined with the well-being of the environment and the communities in which we serve. Through our corporate social responsibility fund, we invest a percentage of our annual profits in areas that align with our priorities including water stewardship, packaging and waste management, college and career readiness, and food insecurity. We actively encourage

corporate engagement and participation in community initiatives. By collaborating with local stakeholders, we tailor projects to address specific community needs and contribute to their development.

Safety

Our success hinges on the dedication and expertise of our people. Our overarching goal is to achieve zero harm throughout our value chain, minimizing safety risks to every employee. Safety is a top priority at SCCU and is a commitment we have made to our employees. Monthly safety topics are talked about in every meeting, training is performed at every facility, and it continues to be an ongoing discussion to ensure safety continues to be our top priority here at SCCU.

Case Study: 1,500 Days Injury Free at the SLC Plant Warehouse

In 2025, The Salt Lake City Production Plant Warehouse team hit a huge milestone of achieving 1,500 days with no injuries. At SCCU, safety will always be our number one priority. We are incredibly proud of the Salt Lake City Plant team for making safety the forefront of their work and showing that zero is possible.



“The warehouse team takes personal responsibility for not only their safety, but the safety of their peers. This behavior can be seen from an employee with one year of service, up to one of the most senior employees in the plant at 38 years. They truly care for each other, and I couldn’t be more proud of their teamwork and commitment to safety!”

- Phil Bollam, Plant Manager, SLCP



Achieving our Goals

In 2025, SCCU set an enterprise target to reduce our Total Incident Rate (TIR) to 6.15. We are proud to report that we exceeded this goal, ending the year at 5.64, reflecting our continued commitment to protecting our people and strengthening our culture of safety.

A key driver of this performance was a companywide Critical to Life video campaign focused on the highest risk activities across our operations. These videos helped build employee capability, reinforced safe work expectations, and emphasized every employee's authority to stop work when hazardous conditions are present. Combined with ongoing safety training, operational improvements, and consistent communication, these efforts contributed to fewer incidents and helped ensure our employees return home safely each day.

Belonging and Inclusion

At SCCU we are ONE team. We assume good intent. We trust, respect, and support each other to create a workplace where everyone can succeed and belong. SCCU is steadfast in its commitment to fostering a culture where every employee can thrive. **Belonging** is the feeling of security and support when there is a sense of acceptance, inclusion, and identity. It is when an individual can bring their authentic self to work. **Inclusion** means that the members of an environment feel that they are valued, respected, and included regardless of their background or identity. The Belonging & Inclusion Advisory Council's purpose is to support SCCU's leadership to accelerate belonging and inclusion for all employees at SCCU. The Advisory Council helps the company leverage the diverse ideas, talents, and capabilities of employees.

"Inclusion isn't just a program or initiative, it's a commitment to creating spaces where people feel safe, seen, and valued for exactly who they are. That sense of belonging is what allows people to truly thrive!"

– Jessica Hamilton, WIN Co-Chair



Inclusion Networks

We have three inclusion networks at SCCU, including the Multicultural Inclusion Network (UNITE), Women Inclusion Network (WIN), and Veteran Inclusion Partnership (VIP). Each network is available and welcoming to all employees.

Veteran's Inclusion Partnership (VIP)

The Veteran Inclusion Partnership is SCCU's newest inclusion network, started in 2025. VIP's mission is to leverage the unique skills, experiences, and perspectives of veterans and all employees to enhance personal and professional growth and contribute to the overall success of the company.

Women's Inclusion Network (WIN)

The Women Inclusion Network is a place for all employees to come together in a supportive space to promote belonging through connectivity, dialogue, and learning. The network exists to create a supportive space where members can share experiences, learn from one another, and work together to promote equity and opportunity.



Multicultural Inclusion Network (UNITE)

UNITE – Unified Network for Inclusivity, Teamwork, and Empowerment – supports the multicultural richness of our employees as a source of strength. UNITE empowers all employees to become transformative leaders and community builders by cultivating a culture of belonging through inclusive practices, continuous learning, and vibrant connections.

Our vision is to collectively build thriving communities and deep connections to feel valued, heard and supported.

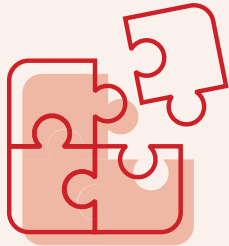
Community

We are proud to invest in the communities we call home through sponsorships, product and in-kind donations, and employee volunteer engagement. One of the ways we do that is by investing locally to support our people and our planet.

In 2025, our employees showed up in a huge way to support our local communities. At SCCU, our goal was to reach 11,000 volunteer hours. Thanks to our passionate employees and Community Champions, we exceeded this goal.



2025 Community Performance Highlights:



200+ volunteer projects



1,692 SCCU employees recorded volunteer hours totaling **13,430 hours** across our territory (4x volunteer growth since 2022)



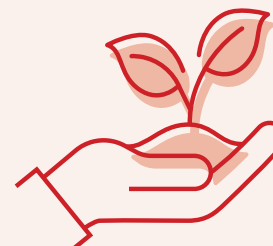
120+ nonprofit partners



160,000+ meals packed & served



11,899 care kits assembled



15 Earth Day events
3,722 lbs trash removed
132 trees planted



2,477 military families supported

Community Impact Stories

United Service Organization (USO)

In 2025, we strengthened our commitment to military members and their families through multi-market partnerships with the USO and customers.

In Seattle, SCCU, Fred Meyer and Seattle Mariners volunteers packed 2,500 USO care kits. Fred Meyer also partnered with SCCU to share a \$25,000 donation to the USO with customers in store, using point of sale signage and QR codes that invited shoppers to send messages of appreciation and support to military members. Additional support included hosting USO leaders, donating 500 game tickets for military families, and distributing 500 Coca-Cola swag bags at the Mariners Salute to Armed Forces game.

In Arizona, a two-month in-store campaign raised \$75,000 for the USO, culminating in a Veterans Day volunteer event where teams stuffed 225 holiday stockings and a check presentation at the Cardinals' Salute to Service Game. Collectively in 2025, SCCU contributed more than \$400,000 to the USO, packed over 2,500 care kits, and dedicated hundreds of volunteer hours alongside our partners to honor those who serve.



Earth Day

Throughout April 2025, SCCU employees, customers, and partners came together to celebrate Earth Day through volunteerism and environmental stewardship. In total, SCCU supported 15 Earth Day projects, ranging from tree plantings and park cleanups to habitat restoration and community gardening.

Highlights included partnering with Arizona State University, the City of Tempe, and Rio Reimagined to clean up Tempe Town Lake and the LoPiano Bosque Habitat, where volunteers removed more than 9,300 pounds of unwanted vegetation, picked up 241 pounds of trash, laid 24 tons of granite top cover, and spread 600,000 seeds.

In Utah, SCCU sponsored Tree Utah's annual Earth Day tree planting, donating product and mobilizing volunteers to plant nearly 50 trees at Herman Franks Park. Additional efforts took place with partners such as SOLVE in Oregon, The Park People in Denver, and Parks Tacoma, reinforcing SCCU's commitment to building a sustainable business and showing up in the communities we serve to help protect the environment.



Fighting Food Insecurity

Food insecurity is a key focus area of SCCU's community giving, and in 2025, hundreds of employees helped pack, serve, and deliver more than 160,000 meals to support individuals and families in need. SCCU teammates partnered with local food banks through the Feeding America network, participated in large-scale meal packing events with Hunger Fight, packing up to 27,000 meals in two-hour volunteer shifts, and assembled nutrition and snack kits for partners such as Granite Education Foundation and Boys & Girls Clubs of America. Employees also supported Ronald McDonald House Charities throughout the year by serving lunch and dinner to families, and sponsored eight Operation Homefront Holiday Meals for Military, delivering meals and Coca-Cola products to local military families.





PRODUCT

Product

We take care to ensure our Products meet the needs and expectations of our consumers, customers and partners. We are a total beverage company, giving people across our territory more of the drinks they want in the manner they want them.

Product Choice

Bringing refreshment to our communities means giving people the choices they want. Choices in flavors. Choices in formats. Choices for different occasions, preferences, and lifestyles. Consumers across our markets are increasingly seeking options with less or no sugar. We have been broadening our product range to offer that choice – providing a wide variety of safe, high-quality beverage options. At SCCU, low- and no- sugar products under the Coca-Cola brand reached 44% of the overall sales volume of Coca-Cola in all flavors.



Sourcing

We partner with our suppliers to deliver sustainable procurement practices. We have set a framework to communicate and enforce our comprehensive set of principles to our suppliers. We collaborate with our suppliers to foster awareness and encourage actions aligned with the triple bottom line approach by evaluating short-, medium-, and long-term economic, environmental, and social impacts within our supply chain. We collaborate with our suppliers to reduce our Scope 3 emissions from sourced products and outsourced services. Furthermore, we work closely with suppliers to address context-based challenges regarding labor conditions and rights. To ensure progress towards sustainable sourcing practices SCCU has rolled out a score card program to directly engage with and ensure compliance with our primary suppliers.

To learn more about Swire Coca-Cola, USA's commitments to Sustainable Development visit www.swirecc.com and check out our full Sustainable Development Report [here](#).



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