

Meet some of our EABL Family:



We truly appreciate SBL for bringing us this project here in Kabila. Through this project, women like me have been empowered. We are no longer just passive beneficiaries; we now have a voice in our communities. When we speak, we are heard. The dignity and confidence that clean water has brought into our lives are invaluable."

Sarah Mussa Mpemba
- WASH Trainee in Kabila, Mwanza



Joining the company through the interns with disabilities programme has been a rewarding journey. It's inspiring to work for an organisation that truly values inclusion and diversity, not just as a policy but as a core principle. By enabling an accessible environment, the company has enabled me to contribute meaningfully in my role in the Sales Department and grow my career. It's also been fulfilling to see how my experiences have helped shape the business's approach to accessibility and inclusion, making the workplace better for everyone. I am proud to be part of this sustainable and inclusive organization, where each person's potential is nurtured and celebrated."

Julius Mubiru,
- Market Development Representative, Key Accounts



I intend to modernise agriculture in my community by introducing irrigation schemes in Nguruka Ward to maximise farmers' output so that they can benefit more from their efforts"

Ruhigo Mayala
- Kilimo Viwanda Beneficiary

Looking Ahead to F25

We will continue to focus on onboarding more diverse suppliers onto our supply chain, including our farmer partners with disabilities across the region.



12 UBL, through its partnership with the Mastercard Foundation, aims to increase its recruitment of persons with disabilities to twelve for a 12-month work experience.



Pillar: Pioneer Grain to Glass Sustainability

Context and emerging trends

Progress from 2023 to 2024

How we are achieving our targets

- Our Initiatives
- Using the Power of our Brands
- Meet our People



Our business depends on natural resources, and we are directly affected by changes in climate and the related challenges of water stress and nature loss. From the onset of 'Spirit of Progress', we categorised our impacts and set ambitious targets through a "Pioneer Grain to Glass Sustainability" approach that addressed the following sub-pillars:



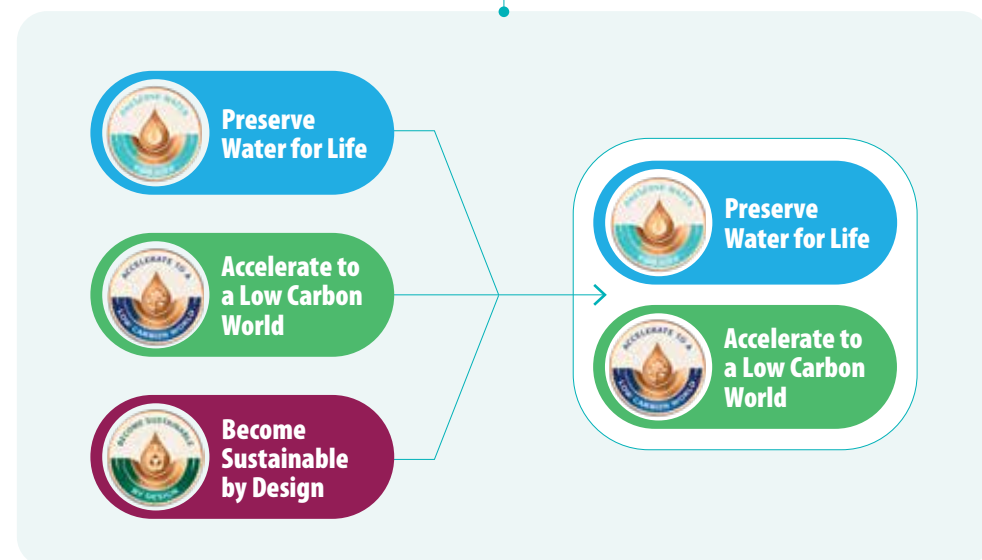
Preserve Water for Life

Accelerate to a Low Carbon World

Become Sustainable by Design

However, in fiscal 24, we have reconsidered the underlying targets in our three pillars and decided to refocus our priority areas. Our objective has been to direct our resources towards those areas where our learnings and engagements with stakeholders tell us we have the best opportunity to mitigate the highest risks and deliver the highest impact. Our review has also considered preliminary results of a refreshed materiality assessment.

The issues surrounding climate change are complex, making progress against our ambitious targets challenging, for example, in the measurement and reduction of Scope 3 greenhouse gas emissions. As we become more advanced in understanding our impacts and taking action to address them, we will also evolve our practices and metrics. We regularly review our Grain to Glass Sustainability strategy, and in fiscal 24, we further refined it to accelerate our water ambitions and our carbon focus.



We have also reconsidered how we prioritise and report on our most important topics, focusing on our priority performance targets. Performance against supporting goals, including some of our packaging and waste targets, have been included under Accelerate to a Low Carbon World.

Our refined action plan focuses on two key areas: **water and carbon.**

Preserve Water for Life

Context and Emerging Trends

Water is our most important natural resource and water stress is a growing challenge in many countries. Preserving it is crucial to our communities and business – and remains a strategic priority for us, especially in water-stressed areas.

Water scarcity in Africa is expected to reach dangerously high levels by 2025.

East Africa's freshwater resources are among the lowest in the world, decreasing by two thirds in the last 40 years.

Studies suggest that East Africa water resources are expected to drop further by 50% by 2050.

'Preserve Water for Life' outlines how we'll manage water in our supply chain, operations and communities, as well as advocate collective action to improve water outcomes.

Progress from 2023 to 2024

We will be accelerating our efforts to maximise our stewardship of this precious resource, prioritising water efficiency in our operations, replenishment across our water-stressed communities and collective action to improve water accessibility, availability and quality as pre-eminent performance targets.



F24 Investment:

403,908 m³

Replenish more water than we use for our operations for all our sites in water-stressed areas by 2026. In F24 we replenished 403,908 m³.

OUR STRATEGIC PLANS TO 2030	KEY PERFORMANCE INDICATOR	OUR F24 TARGET	OUR F24 ACTUAL	CUMULATIVE TARGET TO DATE	CUMULATIVE ACTUAL TO DATE
<p>Improve water efficiency in our operations by 40% from the baseline level of 3.75l/l.</p> <p>SDG alignment: 6, 15</p>	<p>Litres of water used per litre of packaged product (l/l)</p>	3.07	2.98	3.05l/l - 20% reduction from the F20 baseline of 3.75l/l	2.98l/l - 20% reduction from the F20 baseline of 3.75l/l
<p>Replenish more water than we use for our operations for all our sites in water-stressed areas by 2026.</p> <p>SDG alignment: 6.1; 6.2; 6.6; 6B; 15.1</p>	<p>Volume of water replenished (m³)</p>	361,217	403,908 m³	100% - of water used every year.	2,197,309 m³
<p>Invest in improving access to clean water, sanitation, and hygiene (WASH) in communities near our sites and local sourcing areas in all of our water-stressed markets, ensuring there are empowered individuals, both men and women, supervising water committees.</p> <p>SDG alignment: 6.1; 6.2; 6.6; 6B; 15.1</p>	<p>Number of individuals in WASH Committees</p>	176 individuals in WASH Committees	176 individuals on WASH Committees 310	<p>176 - in F24 EABL has shifted its focus to empowering women in WASH committees with a target of having 176 women in the committees across the region.</p>	<p>An important part of our approach on water is that it remains people-centric. We have committed to providing access to clean water, sanitation and hygiene (WASH) to our communities. In fiscal 23, Diageo Global achieved the 2030 target, meaning all nine of the markets included in our target, invested in WASH projects since 2020. Given that our communities are still under significant water stress, EABL will maintain this commitment, investing every year to 2030 in communities where access to WASH is a risk. EABL will also continue to focus on ensuring that its water projects are supervised by empowered individuals, both men and women.</p>
<p>Engage in collective action in all of our priority water basins to improve water accessibility, availability and quality, and contribute to a net positive water impact.</p> <p>SDG alignment: 6.1; 6.2; 6.5; 6.6; 6A; 6B</p>	<p>Water collective actions projects completed (%)</p>	2	2	2 - The Collective Action programmes are currently at KBL and UBL.	<p>Our collective water action programmes, in partnership with the Upper Tana-Nairobi Water Fund Trust in Kenya and Aid Environment in Uganda, are ongoing with the various KPIs for F24 on tree planting, digging terraces, planting grass strips, soil health improvement and the installation of water pans achieved.</p>

- Cumulatively, we have achieved 2,197,309 in m³ of water replenished from June 2021 to June 2024.
- We have significantly improved our water efficiency per litre of water per litre of packaged product year-on-year, surpassing our annual targets.

How we are achieving our Targets

Driving Efficiency at our Sites

KBL: KKBL's Supply's structure is organized into four sites namely: -

Tusker Site – Located at Ruaraka, our Tusker Site brews and packages beer, mainly the Lagers, Stouts and Ciders, as well as the Ready to Drink brands (RTDs). The beverages are packed in returnable glass bottles and kegs, with some brands packed in cans. Our Tusker Plant produces and packages beverages for both the local market and for export in the Great Lake Region for countries such as Rwanda and Southern Sudan. Some of the products, such as Kenya's most loved beer, Tusker, is also exported to the UK and US. The site is manned by about 2,000 full-time and contract-based employees, as well as service providers.



Kisumu Site – Named Diageo's Best Brewery in 2022, the Kisumu Plant is located at Makasembo. The plant mainly brews and packages the Senator Keg brand - Senator

Dark and Regular - in returnable kegs. Unlike at the Tusker site where the grain is received and processed at the East African Maltings Limited, EAML, and then dispatched to the Tusker site, at the Kisumu site, the full production process - from receiving and handling of the grain, to the brewing of the beer - happens at the site.

The raw material for brewing Senator Keg is sorghum, which is mainly sourced from a network of over 40,000 farmers in the Western Kenya region. Some of the brewing byproducts are returned to farmers, within the region, for use as dairy and poultry feed. There are about 400 full-time and contract-based employees, as well as service providers, working at the Plant.

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UDV Site – Also located at Ruaraka, our UDV Site blends and packages spirits brands, mainly local brands such as Chrome Gin, Chrome Vodka, Triple Ace and Kenya Cane, among others. The site is manned by about 300 full-time and contract-based employees, as well as service providers.



East African Maltings Limited (EAML) – Located at Nairobi’s Industrial Area, EAML is an agri-business site that sources and processes grain, mainly barley and sorghum, for beer manufacturing. All grain used for beer manufacturing at the Tusker Site is received at the EAML site. Here, the sorghum is analysed and cleaned for dispatch to the Tusker Site, and the barley is malted and also dispatched to the Tusker Site for the rest of the production process. The site is manned about 40 full-time and contract-based employees who are experts in engineering and production, as well as service providers.

Efficiency at our Sites



Following KBL’s investment in state-of-the-art water recovery plants at the Kisumu and Tusker sites, we continue to treat the waste water from our sites via recovery and purification technology before leaving our sites.

313,131 m³

At the Tusker Plant, we have recovered 247,410 m3, compared to 192,376 m³ in F23, which represents a 29% increase. At the Kisumu Plant, we have recovered 65,721 m³, compared to 59,653 m³ last year, which is equivalent to a 10% increase.

SBL: SBL’s Supply Structure consists of three sites in Dar es Salaam, Moshi and Mwanza.



Dar es Salaam Site - Located at Chang’ombe, in Dar es Salaam’s industrial area, the site produces some of Tanzania’s favourite beers such as Serengeti Premium Lager and Serengeti Premium Lite. From the receipt of the grain, to analysing, cleaning it to the brewing of the beer, the end-to-end production of the beverages happens at the site, which is manned by about 433 full-time and contract-based employees working at the Plant.



Moshi Site – Our Moshi Site stands out within Diageo, and the wider manufacturing sector in Tanzania, as a Site that led in the recruitment of women in the brewing, and manufacturing sectors in general. The Site continues to pride itself as the only Plant within Diageo to have a women-run Spirits Line. Spirits such as Bongo Don, Captain Morgan and Smirnoff

Extra Smooth are produced at the Plant. Additionally, beer brands such as Serengeti Premium Lager, Serengeti Premium Lite, Serengeti Premium Lemon, Kibo Premium, Guinness Smooth, Guinness Foreign Extra Stout and Pilsner Lager are produced at our Moshi Site. It is manned by about 240 full-time and contract-based employees working at the Plant.

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Mwanza Site – The Mwanza Site stands out for the production of the Serengeti Premium Lager, Serengeti Premium Lite and Pilsner Lager brands. As is the case with both our Dar es Salaam and Moshi sites, the Mwanza Site has also offered employment to hundreds of individuals within the region. There are about 197 full-time and contract-based employees working at the Plant.

Efficiency at our Sites



At SBL, our water usage ratio was 4.03 L/L, representing 93% of our 3.75 L/L target. We continue to take a functional approach to determine and reduce our footprint as well as our exposure to various risks at our sites.

- We are consistently engaging directly with our farmers as part of our mandate to identify potential disruptions and ensure that our farmers, through the agribusiness teams, have access to extension services.
- We use recyclable packaging material, prioritising materials that have a lower environmental footprint.

In the future, we are keen to follow in the footsteps of KBL and UBL and invest in biomass to fuel our operations. We are also looking at reducing our carbon footprint by shifting our forklifts to electric power.

93%

At SBL, our water usage ratio was 4.03 L/L, representing 93% of our 3.75 L/L target. We continue to take a functional approach to determine and reduce our footprint as well as our exposure to various risks at our sites.

UBL: UBL's Supply Structure consists of two sites: Port Bell Brewery and International Distilleries Uganda.



Port Bell Brewery – This Site is renowned for its production of some of Uganda's most loved beer brands such as Bell, Guinness, Pilsner and Smirnoff ready-to-serve range. The full brewing production process of the beverages is done at the site at which about 900 full-time and contract-based employees work.

International Distilleries Uganda – This Site produces UBL's renowned spirit brand, Uganda Waragi. Other brands such as V&A, Gilbey's, and Don are also produced at the Site. There are over 70 full-time and contract-based employees working at the site.

Efficiency at our Sites



UBL has invested in state-of-the-art water recovery plants at the Port Bell Brewery and International Distilleries Uganda. The investment continues to yield significant water recovery results. During the year, UBL recovered 149,213 m³, compared to 137,006 m³ in F23, which represents a 9% increase..

2.34 l/l

Additionally, UBL has delivered a water performance KPI of 2.34 l/l of product produced compared to 2.86 l/l last year.

Our Water for Life Projects

Under the Water for Life banner, we are implementing a series of community-based water projects aimed at providing a safe, reliable and sustainable supply of water to communities across East Africa.



7.5mn

The EABL Foundation allocated Kshs7.5 million to fund the drilling of a borehole, the installation of a solar-powered pump, and the raising of an elevated steel tank.

KBL: KBL launched new partnerships and investments to scale our WASH projects. They provided support to Ngara Girls' Secondary School, which has been facing challenges due to a severe water shortage. The unreliable piped water supply makes it difficult for the students to maintain proper hygiene and poses challenges in menstrual hygiene management, particularly in an all-girls school context. To address this pressing issue, the EABL Foundation allocated Kshs 7.5 million to fund the drilling of a borehole, the installation of a solar-powered pump, and the raising of an elevated steel tank. This significant investment has played a pivotal role in ensuring sustainable and reliable water for Ngara Girls School. The project benefited about 1,400 students, 85 teachers, 45 support staff, and 55 dependents.



1,400

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SBL: This year, SBL, in its continued efforts to address water challenges and provide clean and safe water to Tanzanian communities, committed Kes 11 Million (Tshs. 195.3 Million) to construct a borehole in Magu District, Mwanza region. The project, which is being implemented in partnership with AfricaAI and the local government in the district, commenced in December 2023 and is now completed and ready to be commissioned in June with a capacity to hold 87,000 cubic meters of water and provide clean water to 11,000 men, women, and children of Magu district. Known as the Kabila Water supply project, it involved activities of the installation of a submersible pump in the borehole, construction of a pump-house, a water storage cement block tank, a pipe network and 13 new water points linked to other existing water points.



87,000m³

The project, which is being implemented in partnership with AfricaAI and the local government in the district, commenced in December 2023 and is now completed and ready to be commissioned in June, with a capacity to hold 87,000 cubic meters of water and provide clean water to 11,000 men, women, and children of Magu district.

UBL: In fiscal year 24, UBL scaled its activities in enhancing water and sanitation for local communities. UBL handed over 10 boreholes worth Kes 11.6 Million (UGX 307 Million) in the Teso region's districts of Kapelebyong, Katakwi and Bukedea. These boreholes will serve over 4,800 people in the districts.

4,800

These boreholes will serve over 4,800 people in Kapelebyong, Katakwi and Bukedea districts.

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Scaling Partnerships

In a world where water resources are becoming increasingly scarce, partnerships play a critical role in driving water conservation and preservation efforts. Collaborative initiatives between governments, non-profit organisations, businesses, and local communities, are essential to address the complex challenges associated with water management. These partnerships harness the strengths and resources of each stakeholder, creating comprehensive strategies to protect and sustainably manage water resources. By pooling resources, sharing knowledge, and aligning goals, we prioritise collaboration to create sustainable solutions that ensure the availability and quality of water for future generations.

For example, KBL held a pre-World Water Day corporate breakfast to launch its Kshs 60 million investment in a multi-stakeholder Basin Champion project at Upper Tana. The breakfast meeting served as a platform for KBL to emphasise its water stewardship ambition by supporting basin-wide, multi-stakeholder collaboration to address broader systemic water risks in the Upper Tana. The event brought together over 100 stakeholders from various sectors including government officials, private sector representatives, NGOs, corporate institutions and KBL's executives. The event provided a platform for dynamic conversations surrounding the interplay between water sustainability, corporate responsibility, and government collaboration.



Kshs 60 million

KBL held a pre-World Water Day corporate breakfast to launch its Kshs 60 million investment in a multi-stakeholder Basin Champion project at Upper Tana.



Creating Inclusive Communities Through WASH

We champion inclusion and diversity in the communities connected to our production sites and sourcing areas. We work with WaterAid and CARE International to ensure that when we provide Water Sanitation and Hygiene (WASH) to communities in water-stressed markets, we also facilitate community dialogues to tackle social norms that prevent women's equal access to and agency over WASH. We do this because we believe that women's decision-making in water management is crucial for sustainable development, particularly in Africa, where women are primarily responsible for water collection and use in households and agriculture. Empowering women to participate in water management decisions leads to more effective and equitable resource distribution.

Studies show that when women are involved in water management, projects are 6-7 times more effective than those without their input - Stockholm International Water Institute, 2022. In Africa, women account for 70% of the agricultural labour and are the main stakeholders in water usage, yet they often lack representation in decision-making bodies. Enhancing women's roles in water management not only ensures better resource management but also promotes gender equality and improves community health and economic outcomes.

This year more than 50% of WASH committee members were women across our programmes in our region. We are also applying this approach to our work with smallholder farmers to provide equal access to agricultural training and resources, for women, youth and people with disabilities.



70%

In Africa, women account for 70% of the agricultural labour and are the main stakeholders in water usage, yet they often lack representation in decision-making bodies.



We work with WaterAid and CARE International to ensure that when we provide Water Sanitation and Hygiene (WASH) to communities in water-stressed markets, we also facilitate community dialogues to tackle social norms that prevent women's equal access to and agency over WASH.



Accelerating to a Low Carbon World

Context and Emerging Trends

East Africa is highly vulnerable to the impacts of climate change and, according to the latest Intergovernmental Panel on Climate Change (IPCC) Report, we are already experiencing warming of 1-1.5° above pre-industrial times. We work with our whole value chain to look after the people and resources that contribute to our success. We're engaging with suppliers to identify common challenges and accelerate our journey to net zero together. As we grow, reducing emissions and the consumption of raw materials are among our biggest challenges. It's why we take an integrated approach to Sustainability – making improvements and launching initiatives that support climate, water and biodiversity.



1-1.5°
We are already experiencing warming of 1-1.5° above pre-industrial times.

Progress from 2023 to 2024

We will continue our focus on reducing emissions in our direct operations, investing in energy efficiency and switching to renewable energy. We will continue to work with our suppliers to decarbonise, while refocusing our supply chain efforts on areas where we exert the most control and those categories of emissions which are most material to our footprint.

Our efforts to reduce emissions are supported by key packaging targets, including reducing packaging weight and increasing recycled content, for which we will continue to provide quantitative data. We also strongly believe that our regenerative agricultural programmes will reduce carbon emissions and address water stress and nature loss over the longer term. Other supporting targets relating to our efforts to reduce carbon emissions, including renewable energy, our work with smallholder farmers, and other packaging and waste targets, will continue to be tracked and reported.

Our efforts to reduce emissions are supported by key packaging targets, including reducing packaging weight and increasing recycled content, for which we will continue to provide quantitative data.



Progress from 2023 to 2024

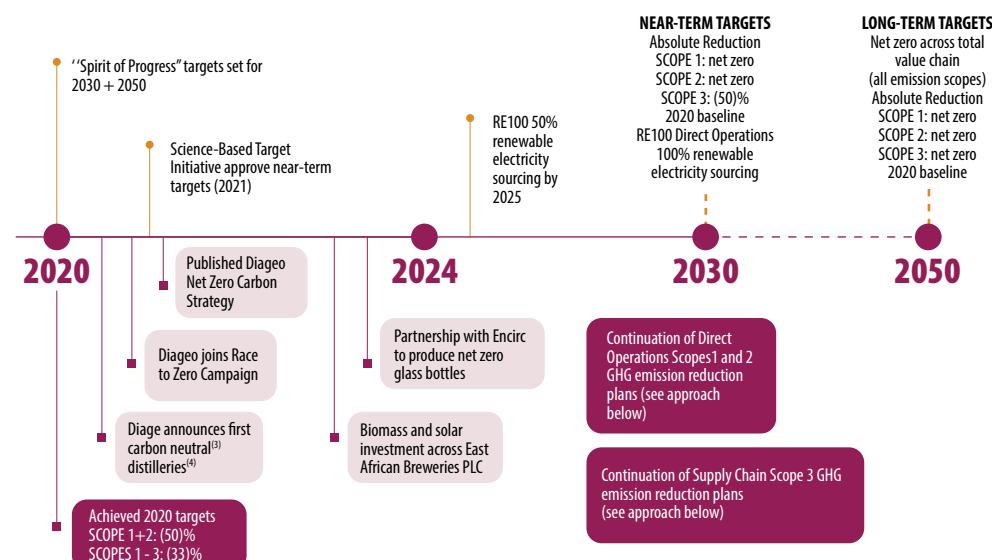


21.4 kt CO2e

We continue to drive down our Scopes 1 and 2 emissions which were at (21.4 kt CO2e), and this is a significant improvement from last year (28.29 kt CO2e) largely driven by our biomass projects in Uganda and Kenya.

OUR STRATEGIC PLANS TO 2030	KEY PERFORMANCE INDICATOR	OUR F24 TARGET	OUR F24 ACTUAL	CUMULATIVE TARGET TO DATE	CUMULATIVE ACTUAL TO DATE
Become net zero carbon in our direct operations (Scopes 1 and 2)	Total direct GHG emissions (Scope 1 and 2) (kt CO2e)	25.7	21.4	45.2	21.4
SDG alignment: 7.2; 7.3; 12.6; 13.3					
Achieve zero waste intended for landfill in our direct operations	Total waste to landfills (tonnes) from our direct operations	0	0	0	0
SDG alignment: 12.5; 12.6					
Increase the average recycled content in our plastic bottles to 35% by 2025, then deliver sequential improvement by 2030, where the quality and availability meet our needs	Percentage of recycled content in plastics (%)	0	0	0	0
SDG alignment: 12.5; 12.6					

Our Pathway to Net Zero in Scopes 1 and 2

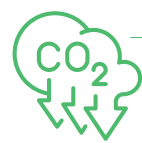


The Scope III Commitment

Tracking Scope 3 emissions poses significant challenges due to the complexity and diversity of indirect emissions throughout the supply chain. Despite these difficulties, we have made progress by collaborating with our suppliers to monitor those utilising renewable energy and engaging in extensive tree-planting initiatives with others.

To further our efforts, we are embarking on a comprehensive assessment of our Scope 3 emissions. This assessment aims to establish a baseline and set science-based targets in alignment with Diageo's commitments. By gaining a deeper understanding of our indirect emissions, we can more effectively measure our environmental impact and develop strategies to mitigate it.

Our value chain (Scope 3) target is to achieve an absolute emissions reduction of 50% by 2030 from our baseline. Achieving this goal will be more complex than managing our operations and we recognise that a number of external factors can help or hinder our intended progress. We have commenced improvements to our decarbonisation roadmapping, engagement and planning with key partners along our supply chain.



50%
Our value chain (Scope 3) target is to achieve an absolute emissions reduction of 50% by 2030 from our baseline.

Through these initiatives, we are committed to enhancing our sustainability practices and ensuring that our operations contribute to a more sustainable future.



Project Rudisha

Spirits category consumption is largely one-way with empty bottles either being retained by outlets or, when taken away for in-home consumption, later discarded as waste. As the Spirits market leader, we concluded and scaled the pilot of Project Rudisha. The project allows us to run a sustainable Spirits glass business, shifting 100% from One-Way to a Returnable Glass Model. We envision Project Rudisha being a critical enabler of our Scope 3 reduction targets. In addition, it will allow us to reduce our energy consumption, our cost of business, and our contribution to landfills.

Additionally, the project provides jobs to youth who collect, wash, sort, and return the glass bottles to us. In F24, we collected over 17 million bottles. In the long term, we hope to eventually reuse all spirits bottles until the end of their life, in the same way we utilise our beer bottles.



Using the Power of our Brands



WhiteCap is Conserving a Key Water Catchment Area in the Aberdares

In a dedicated effort to support the conservation of the Aberdare ecosystem, the Rhino Charge event was recently held in Kajiado County. This adventurous 4x4 off-road event, known for its challenging terrain and competitive spirit, brought together three teams of six members each, including an all-women's team and a team featuring a navigator with a disability. The total contributions from these teams were directed towards conservation efforts for the Aberdare, focusing on building and managing a protective fence to prevent human encroachment and safeguard the ecosystem.

White Cap, a brand committed to promoting inclusion and diversity, has prioritized its associations within the world of motorsport by sponsoring the Rhino Charge event. Through this sponsorship, White Cap has championed its agenda of inclusivity, working closely with two unique teams: The Charging Hippos and the Bushbabes.

Car No. 19, the Bushbabes, is an all-female team that WhiteCap has supported for the past three editions of the race. Known as the "Chicks in Charge," the Bushbabes have been participating in the Rhino Charge for the past 14 years and have consistently performed well, achieving six first-place finishes in the competition's unmodified class. This team exemplifies resilience and excellence, aligning perfectly with WhiteCap's values of distinction and quality.

The Charging Hippos is another remarkable team supported by WhiteCap. This six-man team includes Sam Jethwa, the team captain and co-driver, who is a person with a disability. Sam is a



Kshs 10 million

Over the past three years, White Cap has provided substantial support to these teams, contributing a total of Kshs10 million towards the conservation of the Aberdare.

seasoned motorsport enthusiast and adrenaline-seeker, having participated in more than five Rhino Charge events. His inclusion in the team underscores WhiteCap's commitment to offering equal opportunities and showcasing the attributes of determination and skill.

Over the past three years, WhiteCap has provided substantial support to these teams, contributing a total of Kshs 10 million towards the conservation of the Aberdare. This funding has been instrumental in protecting the Aberdare, a vital water catchment area, by supporting the construction and maintenance of the protective fence that preserves the ecosystem from human encroachment.

Through its involvement in the Rhino Charge, WhiteCap has not only promoted environmental conservation but also reinforced its commitment to inclusion and diversity in motorsport. By supporting the Bushbabes and the Charging Hippos, the brand has demonstrated its dedication to empowering all participants and ensuring that everyone has the opportunity to excel.

Meet some of our Leaders:



We recognise that inclusion and diversity are vital to building a resilient and innovative supply chain. We actively promote a culture where everyone's perspectives are valued, and everyone feels empowered to contribute. This is crucial to enhancing our operational efficiency. It makes us more dynamic and adaptable as an organisation, key attributes for meeting our targets. Our commitment to inclusion and diversity is essential to driving sustainable growth and meeting the evolving needs of our community."

Haiko Cremer,
Group Supply Chain Director, EABL



Meet some of our EABL family:



The WASH project has opened my eyes to the importance of clean water and sanitation. Now, I am not just a beneficiary; I am an active contributor to the well-being of my community."

Lusia Mwambalawa
— Resident of Kabila Village Mwanza



In the past, before I got trained, I was farming using outdated agricultural practices. However, after receiving training, I plant crops in rows, evenly and even the crops look appealing."

Neema Msitwa
— Iguguno Farm Project Participant



Two years ago, as the newly appointed Head of Mwangaza Primary School, I took the bold step of approaching the area MP to invest in a water project for our school. I informed him that Mwangaza was the only school in Embakasi Central without consistent water supply. He pledged his support and guided me in submitting a proposal to various organisations. The EABL Foundation responded positively, and by May 2024, the project groundbreaking took place. By July 2024, we had access to clean water.

Today, the project serves 2,800 members of our school community, including the primary school, nursery, and a special school for children with disabilities. We are also working closely with the MP's office to extend this water supply to the surrounding community.

I am incredibly proud of this initiative. It has brought peace between the school and the parents, and our learners are clean, healthy, and happy. This water project has truly transformed the school environment."

Patricia Mulumbi,
— Headmistress Mwangaza Primary School



Two years ago, the community elders in Thamanda united to purchase land to implement a water project that would solve our persistent water challenges. Unfortunately, we lacked the funds to make it happen. We then proposed the project to the EABL Foundation, and though it took a few months for them to respond, they eventually obliged, much to our relief and gratitude.

Before this project, women in Thamanda had to walk six kilometers every day just to fetch water, which was a huge strain on our community. Today, clean and reliable water is right next to our homes, eliminating the long, exhausting journeys. We've set up a robust and committed committee to ensure the sustainability of this high-yielding project, which will also benefit local schools and churches.

This project has truly transformed our lives, and we are delighted and thankful for its positive impact on our community."

Regina Muruku,
— Resident, Thamanda

