

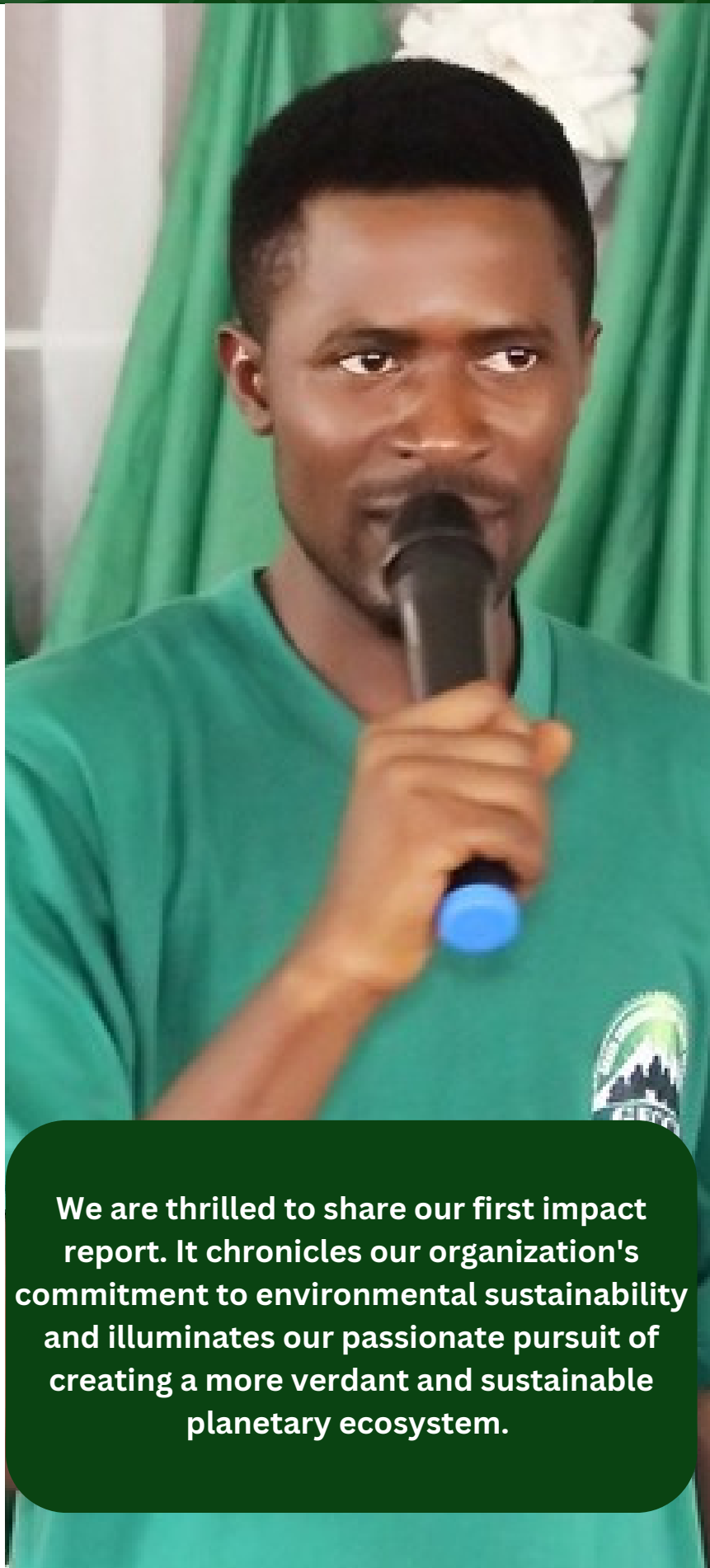
2023 -2024 IMPACT REPORT



<https://grenchi.org/>

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We are thrilled to share our first impact report. It chronicles our organization's commitment to environmental sustainability and illuminates our passionate pursuit of creating a more verdant and sustainable planetary ecosystem.

A Letter from the Founder



**Mmachukwu Loretta Obimdiike
Founder & Director, GRENCHI**

As I reflect on the journey of the past years, I am filled with immense gratitude and pride for what we have achieved. Our mission has always been rooted in the belief that collective action creates transformative change. GRENCHI's achievements and impact over the past years as compiled in this report evince the power of collective action, unwavering dedication, and the belief that human and nature can co-exist.

The past three years has been an impactful years of growth and navigating challenges. From the Ebenebe Climate Resilience Workshop and Empowerment, the success of our Climate Bootcamp, which empowered young people from different schools across Anambra State, Nigeria, to become climate leaders, to the Eco-Restoration for Climate Action (ERCA) Project, and more.

The feedback from these programs/events has proven how small steps can lead to big changes. Other initiatives, such as the E-STEM project and the innovations in the environmental club we established in secondary schools, and the Youth Climate Policy Training, have addressed pressing environmental challenges and ignited a sense of hope and possibility in the communities we serve.

It is worth noting that this report is not just about projects, it is more about real people whose lives are being transformed by the power of collective action. None of this would have been possible without the unwavering support of our partners, funders, volunteers, and the GRENCHI team. To the Nigerian Conservation Foundation, Nigeria Climate Justice Alliance, Ministry of Environment, Anambra State, The Movement Trust, Stiftung Unternehem Wald and everyone who has stood by us, we say "thank you". Your belief in our vision has been the wind beneath our wings.

As we look ahead, I am filled with hope and determination. The road to a sustainable, greener, and safe planet could be long, but with your continued support, I know we can achieve even greater things together. Let us keep pushing boundaries, inspiring change, and building a world where people and the planet thrive together. Thank you for being part of this journey. Thank you for believing in GRENCHI's vision.



About **GRENCHI**



Green Environment and Climate Change Initiative (GRENCHI) is an environmental conservation organization incorporated under the law of the federal republic of Nigeria. GRENCHI's primary goal is to combat climate change and deforestation through initiating projects and programmes on the environment in line with the UN Sustainable Development Goals and UN Decade on Ecosystem Restoration. Our strategies in achieving these goals include the use of education, hands-on programs and skill development to inform the public and build workforce for green economy transition.

Our Vision

GRENCHI has a vision of a Nigeria where people consciously protect the environment for the present and future generations.

Our Mission

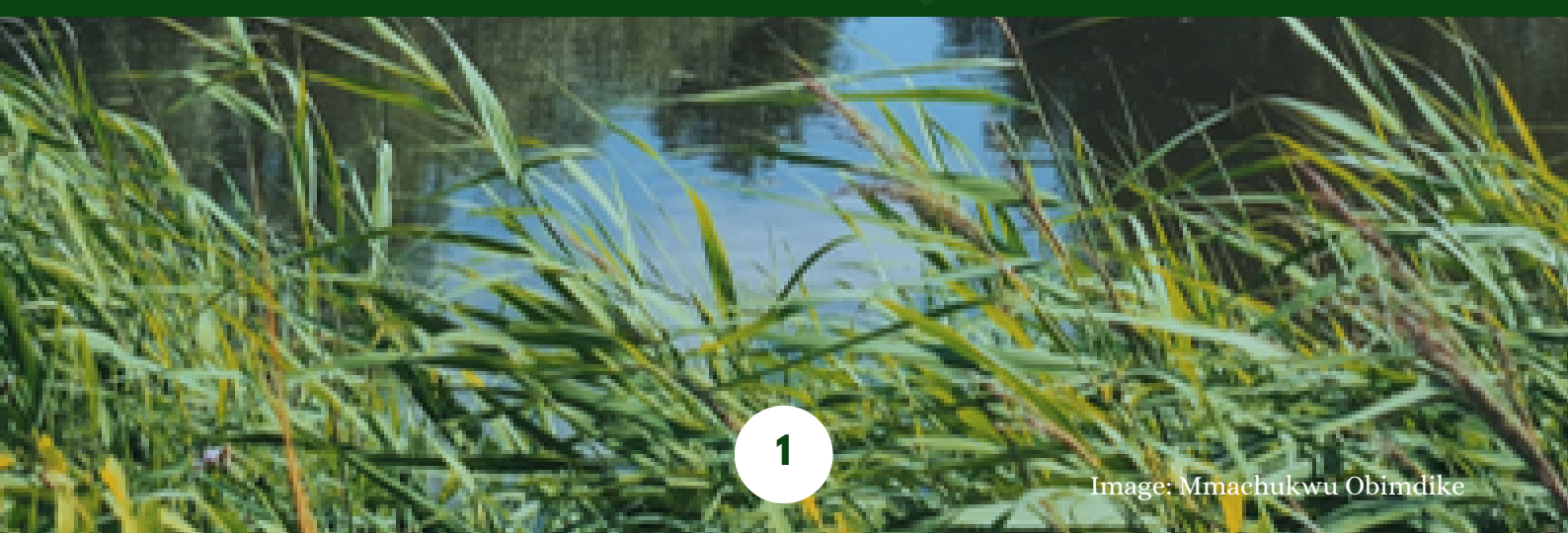
Our mission is to protect the environment using nature-based solutions, promote sustainable use of natural resources, and advocate for climate justice.

Our Belief

GRENCHI believes in singing the songs of nature in the ears of the people so that in doing the actual work, we dance to the tone of the environment.



Projects and Initiatives





**“The environment must
be rich in flora and fauna
to provide us all with
oxygen, the very breath
of life.”**

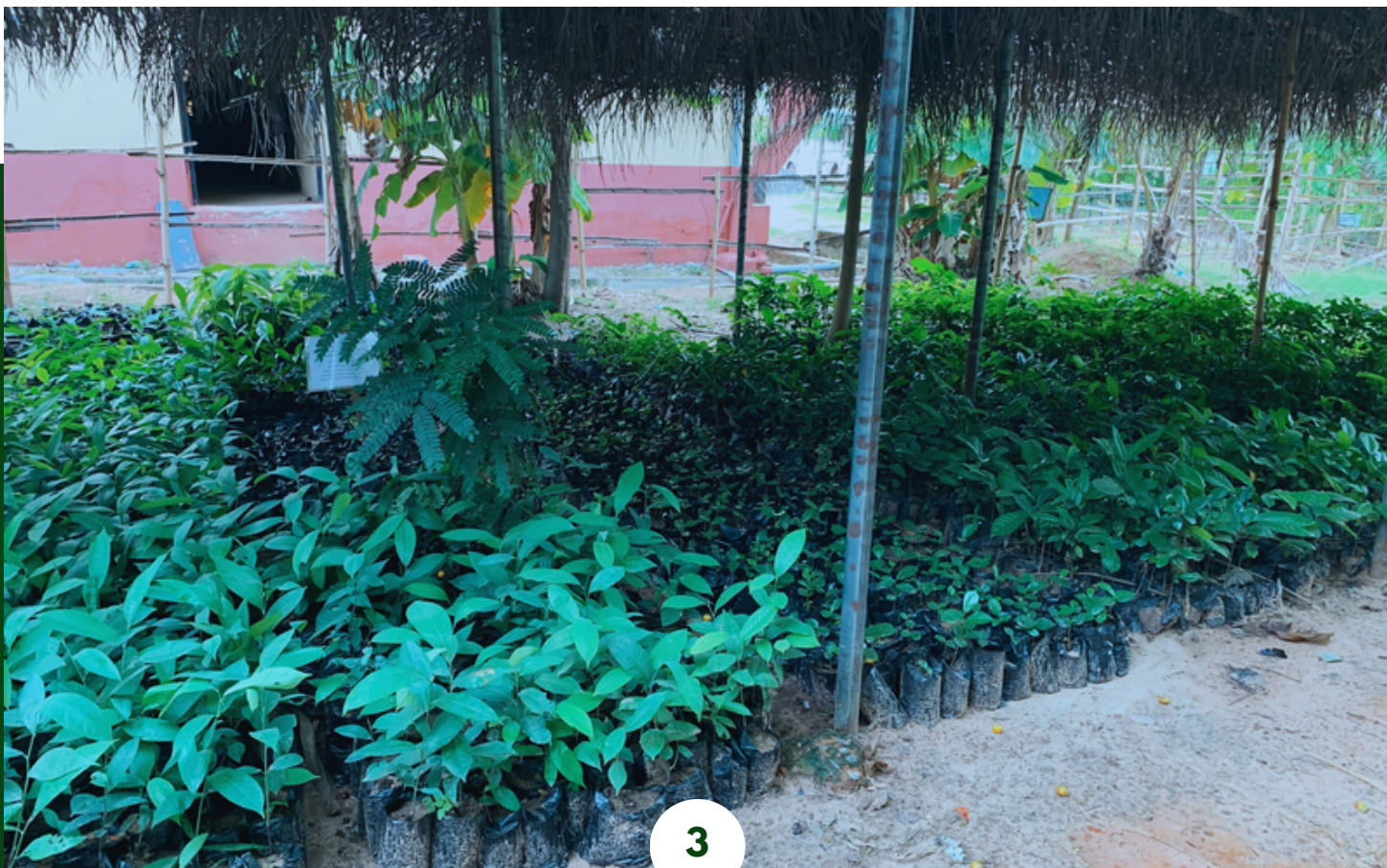
-Wangari Maathai

Eco-Restoration for Climate Action Project

The Eco-Restoration for Climate Action (ERCA) Project, our flagship initiative, was designed to restore degraded forest ecosystems, enhance biodiversity conservation, and support climate resilience. The project is essential in achieving Nigeria's Nationally Determined Contribution (NDCs) Target 4.5 on Nature-Based Solutions, which aims to mitigate 115.52 Mt CO₂e per year through selected nature-based solutions, as derived from global datasets. The three most effective nature-based solutions for climate mitigation are agroforestry, enhanced forest management, and forest restoration. Through the ERCA project, which is currently focused in Anambra State, Nigeria, we are restoring degraded forest land through active restoration and agroforestry, building community resilience, and developing capacities through knowledge sharing.

Project Activities:

1. Raised 6,000 indigenous economic seedling ready for transplanting in the coming year 2025.
2. Developed capacities of the project community



Eco-Restoration for Climate Action (ERCA) Project

Through a multi-faceted approach that includes technical assistance from research institutions, government agencies, and local communities, as well as strategic funding from the Stiftung Unternehmen Wald, Germany, we will ensure the successful implementation of ERCA ecological restoration interventions in communities of interest. These efforts encompass the rehabilitation of degraded forest ecosystems, the propagation and reintroduction of indigenous tree species, and the promotion of sustainable land management practices that enhance biodiversity, sequester carbon, and build climate resilience.



By fostering cross-sectoral collaboration and integrating scientific expertise with traditional ecological knowledge, we create a self-sustaining restoration model that mitigates climate change, support local livelihoods and strengthen ecosystem services for future generations.



Recognizing that long-term ecological restoration requires more than just sowing seeds, the capacity-building and development component focuses on building the knowledge of local communities, environmental practitioners, and youth with technical expertise in sustainable forest management, climate adaptation strategies, and nature-based solutions.

Achieved through funding from



**Stiftung
Unternehmen
Wald**



Community Engagement



About Ebenebe Community

Ebenebe, a rural community in Anambra State, Nigeria, is home to approximately 45,897 people spread across eight villages. The community is surrounded by the Nkachu-Ituku Forest Reserve, a 108.67-hectare area that is currently threatened by development.

Community engagement is crucial for building climate resilience in rural communities. As stated by the United Nations, community-driven approaches are essential for addressing global challenges such as climate change.

According to the World Health Organization (WHO), "creating the enabling conditions and spaces for people to feel safe is a prerequisite for connecting, listening, belonging, sharing, participating, engaging, and learning." This aligns perfectly with our mission to empower the Ebenebe agrarian community to sustainably manage their natural resources while improving their overall quality of life.

Climate-related issues, such as changes in rainfall patterns, erosion have posed significant risks to the community's livelihoods and the entire ecosystem.



Our Engagement Strategy

To address the climate-related challenges faced by the Ebenebe community, we implemented several community engagement strategies:

1. Conducted workshops and casual gatherings to educate community members about forest conservation and sustainable agricultural practices.
2. Introduced agroforestry methods to help maintain the community's agrarian lifestyle while protecting the environment.
3. Worked on enhancing the community's ability to adapt to climate change and manage their natural resources effectively.



Community Impact

Our engagement efforts were highly successful, with over 80% of participants reporting a significant increase in their understanding of climate resilience strategies. We observed a noticeable shift in community behavior, with increased adoption of sustainable farming practices and improved waste management.



Ebenebe Climate Resilience Workshop

GRENCHI hosted a workshop titled "*Building Climate Resilience of Ebenebe Agrarian Community*" at Umuejinwoke Kindred Hall, Umuoji, Ebenebe. The event engaged 80 stakeholders, including community members, local authorities, farmers, market women, youth groups, community leaders, foresters, and environmental enthusiasts. Beyond the immediate benefits, the workshop fostered community-based involvement in activities necessary to combat climate challenges.

One of the most impactful aspects of the workshop was its emphasis on community-driven solutions. We activated a safe and inclusive space for dialogue, which gave room for the workshop participants to share their experiences, challenges, and ideas.

The results were remarkable. There was a significant increase in participants' understanding of climate resilience strategies, and a noticeable shift in community behavior was observed after the program.





Climate Resilience Workshop



Impact Metrics

1

Community Reached

8

Villages Reached

150

Community Members Trained

20

Farmers Supported

Thank You to Our Sponsors and Partners

We appreciate the generous support of the Nigeria Climate Justice Alliance (NCJA) toward the success of this workshop. We extend our deep appreciation to our partners: the Nigerian Conservation Foundation (NCF) and the Forestry and Wildlife Department of the Ministry of Environment, Anambra State. These partnerships enriched the workshop's content and ensured a holistic approach to addressing climate resilience in Ebenebe.



Nigeria Climate
Justice Alliance



Ebenebe Empowerment Programme

In Nigeria, agriculture is not just a livelihood. It is one of the linchpins of the economy, providing employment to many communities and sustaining millions. Recognizing its significance, and driven by our passion to drive change and improve the livelihoods of rural communities, we took several steps to support and empower farmers through various agricultural programs.



Picture of Ebenebe community members with their share of the agricultural input

In our ongoing effort to bolster the resilience of the Ebenebe community in Awka North Local Government Area, Anambra State, Nigeria, we conducted an Agriculture Empowerment Programme for twenty (20) farmers within the community. Ebenebe is a community where 90% of the population are farmers. GRENCHI enhances their activities by providing them with improved varieties of cassava and maize. These seeds were sourced from the Sasakawa Africa Association (SAA) Nigeria Chapter, an organization dedicated to increasing farmers' income, creating jobs, enhancing food security, and promoting economic diversification.

Ebenebe Empowerment Programme



Practical rain-fed agriculture was demonstrated to the farmers, as the rainy season is underway. These improved crop varieties are expected to maximize yield, help satisfy market demands, and address the needs of all stakeholders. The farmers are already seeing the benefits and are looking forward to a bountiful harvest, which will significantly enhance their productivity and income.

GRENCHI stands as a proof to the commitment to transforming traditional farming systems into modern and sustainable agricultural landscapes. This initiative contributes to food security, poverty reduction, and economic growth by supporting farmers with improved crop varieties.



This is one of the farmers farm during our farm visit to assess the impact of the program.

The cassava field had flourished and the farmers are waiting for the harvest period.





“Nature study cultivates in the child a love of the beautiful; it brings to him early a perception of color, forms and music. If nature study as taught does not make a child love nature and the outdoors, then it should cease”

-Anna Botsford Comstock

Climate Bootcamp

The GRENCHI Climate Bootcamp is an environmental education program designed to equip young people, especially students and out-of-school children, with the knowledge, skills, and tools they need to adapt to the impacts of climate change. This initiative aligns with the UNESCO Greening Education Partnership, recognizing the interconnectedness of climate change and the need for a systems-thinking approach to address it.



Environmental education plays a crucial role in shaping the next generation of environmental stewards. As emphasized by UNESCO, "environmental education is an educational process that contributes to the full development of the human personality. It fosters clear awareness, sense of interdependence of individuals achieving ecological balance, and enhances innovative thinking and problem-solving abilities."

Similarly, the North American Association for Environmental Education (NAAEE) highlights the importance of environmental education in preparing students to become active participants in addressing complex environmental challenges.

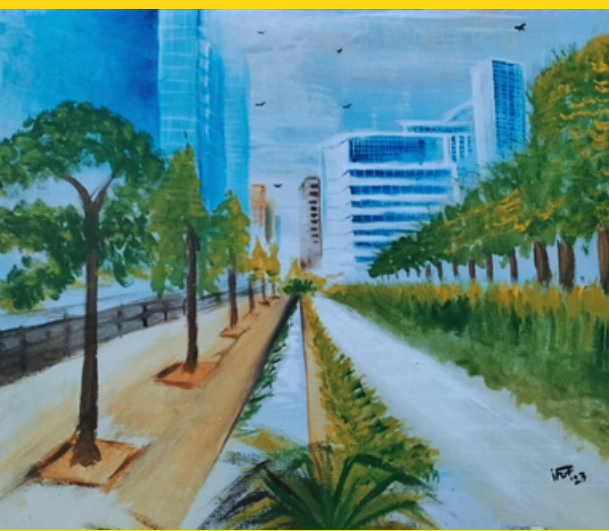
Key Moments from the 2023 Climate Bootcamp

GRENCHI launched its inaugural annual Climate Bootcamp in Anambra State on July 26, 2023. With 100 student, teachers, and parents, the event marked a significant step toward fostering climate literacy among Nigeria's youth.



The innovative program equipped young people with the practical knowledge and hands-on skills necessary to make a positive impact and drive an effective transition to a green economy. By empowering the next generation with tools to tackle climate and environmental challenges, the initiative not only fosters environmental stewardship but also opens doors to sustainable career opportunities, ensuring a brighter and greener future for all.

Paintings from the Climate Bootcamp



Green Skills Training



This creative session of the bootcamp encouraged students to express their environmental concerns through art. While seemingly unconventional, environmental art plays a significant role in raising awareness about climate issues and inspiring community action.



The students were introduced to sustainable home energy solutions. Understanding how to construct efficient energy systems is vital in reducing carbon footprints and promoting energy conservation. As climate change intensifies, knowledge of renewable energy sources becomes increasingly important for mitigating the effects of global warming.



The upcycling workshop taught participants how to transform waste materials into valuable products. This skill is crucial in reducing landfill waste and promoting sustainable consumption patterns.



Key Moments from the 2024 Climate Bootcamp

Following the success of the inaugural Climate Bootcamp in 2023, which focused on building energy systems for homes, environmental art, and upcycling, Climate Bootcamp 2.0 expanded its scope to engage a wider audience of young environmental leaders. This year's event targeted 73 students from seven secondary schools in Awka, providing them with practical knowledge and skills to drive environmental action.

Key Activities

E-STEM Project
Pitch and
Project
Execution

QUIZ
Competition

Spelling
Bee

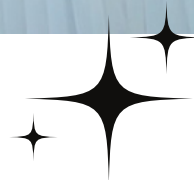
Awards and
Recognitions

Winners' Visit
to Lekki
Conservation
Centre



E-STEM Project Pitch

The E-STEM Project Pitch competition showcased innovative environmental projects developed by the students. This activity promotes climate literacy by encouraging hands-on problem-solving and creative thinking in the context of environmental challenges. Students were challenged to design practical solutions to local environmental issues, demonstrating the application of climate knowledge to real-world problems.



The winning projects demonstrated practical applications of climate action principles, combining technological innovation with environmental awareness. Each project addressed specific environmental challenges relevant to the participating schools.

The winning projects were selected based on their creativity, feasibility, and potential impact on environmental sustainability.

E-STEM Project Roadmap

A call for applications was opened for student environmental clubs to apply, and it remained open for a period of one month.

- Skills Developed**
- 1. Communications
- 2. Project Development
- 3. Public Speaking
- 4. Creativity
- 5. Team building



schools applied



School Clubs Shortlisted
to Pitch Their Innovative
Solutions



School Clubs Awarded
Mini-Grants to Bring
Their Solutions to Life



Consolatory prizes

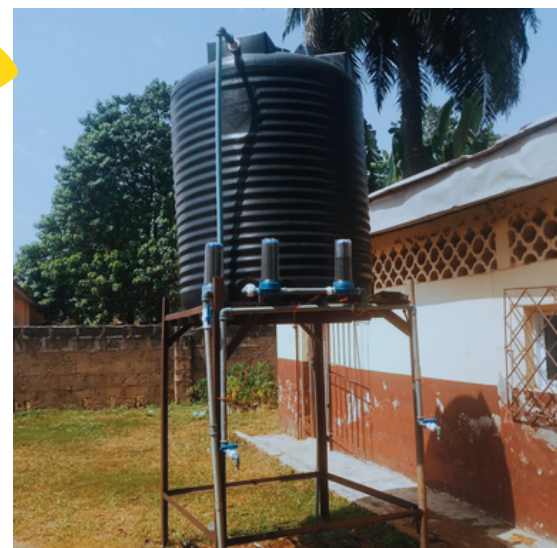
E-STEM Students Project



Grand Prize Winner:
Nwafor Orizu College Demonstration Secondary School,
Awka

Project Title: Installation of Water Filtration System for Safe Drinking Water

The installation of a water filtration system is an innovative solution that provides clean and safe drinking water. The system operates by integrating a filtration mechanism into the water supply pathway (sumo). Water is pumped from the source to a storage tank, where it undergoes filtration before entering the tank. The filtration system effectively removes contaminants, ensuring the water is safe for consumption.



Additionally, two outlet fixtures were connected to further filter water as it exits the tank, maximizing filtration efficiency and maintaining the quality of the drinking water.



Image: Students fetching drinking water from the installed tap connected to the filtration system.



Group photograph of the project team near the installed filtration system.



E-STEM Students Project



**1st Runner Up:
Capital City Secondary School, Awka**

**Project Title: PLASTIC POLLUTION CONTROL PLAN
(PPCP)**



The Plastic Trash Collector (receptacle) was constructed and installed at a strategic location in the school to reduce plastic pollution, promote sustainable practices, and foster environmental awareness among students and staff.

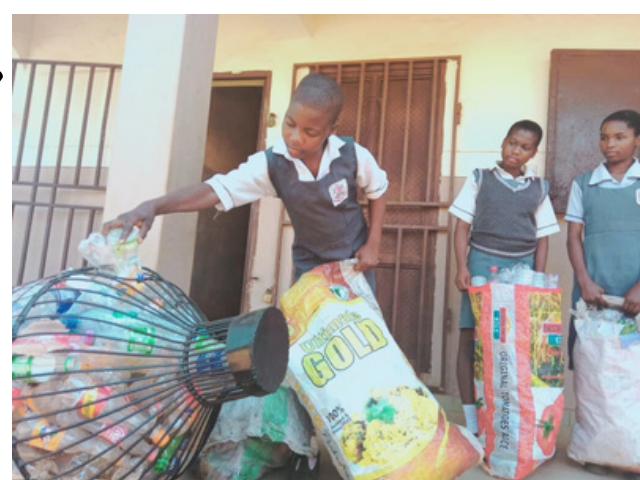


A local recycling company was contacted, and an agreement was set for sales and regular pickups.

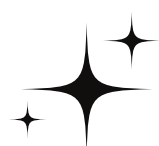


**Students collected
12,820 plastic items.**

A school-wide Plastic Pickup Challenge was launched, and the introduction of the PPCP Incentive Package prompted students to collect plastics not only within the school premises but also around their homes.



The money generated from the plastic trash sales was used to purchase reusable bottles for students who participated in the Plastic Pickup Challenge.





Quiz Competition



The Quiz Competition was a crucial component of the Climate Bootcamp 2024, testing participants' knowledge of climate change fundamentals. This competition directly contributed to promoting climate literacy by assessing students' understanding of key climate-related concepts. Engaging students in a competitive format encouraged active learning and reinforced important climate knowledge points.

Top Honors of the Competition

Winner: Nnamdi Azikiwe High School

1st Runner Up: St. Lucy Secondary School

2nd Runner Up: Nwafor Orizu Demonstration Sch



Spelling Bee Competition



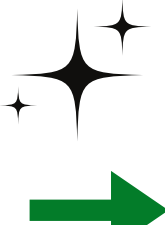
The Spelling Bee competition added a unique dimension to the bootcamp, focusing on environmental terminology. The aim was to promote climate literacy by introducing students to specialized vocabulary crucial for effective communication about environmental issues. It served as a bridge between general education and specialized environmental knowledge, broadening students' understanding of the complex interconnections within our ecosystem.

Top Honors of the Competition

Winner: St. Patricks' Secondary School

1st Runner Up: Holy Ghost Academy Secondary school

2nd Runner Up: Capital City Secondary School



Awards and Recognition

The awards ceremony at Climate Bootcamp 2024 served as a highlight of the event, recognizing outstanding contributions from both teachers (school facilitators) and students. We believe in appreciating the efforts of outstanding individuals who drive climate action through climate literacy to create a ripple effect of positive change.

Teachers (School Facilitators)



Most Dedicated School Facilitators

22

Most Dedicated Chief Environmental Officer

Most Dedicated Environmental Club Member

Students



Winners' Visit to LEKKI Conservation Centre (LCC)



The three environmental club winners of the student pitch project were rewarded with a visit to the Lekki Conservation Centre (LCC), an establishment of the Nigerian Conservation Foundation (NCF). A total of 3 students from each school, making 9 students, along with 3 school facilitators from the three schools, participated in the visit.

Through our partnership with NCF, the Environmental Education Unit led the students in various educational and hands-on projects. The students produced ottomans using waste plastics and cardboard.



The students and their teachers enjoyed the longest canopy walk in Africa at the LCC. Approximately 401 meters long and 22.5 meters high, the walkway overlooks crocodiles and snakes while offering a chance to spot monkeys along the path.

While creating environmentally conscious students through maximum exposure enjoyed interactions with tourists at the LCC.





Thank You to Our Sponsors and Partners

The massive success and impact of the Climate Bootcamp for two consecutive years is a testament to the vision and collaboration of several key organizations that believe in GRENCHI's vision to raise a strong force of change for our planet. With their funding, advisory expertise, and professional development resources, GRENCHI successfully implemented this groundbreaking project—the first of its kind in Anambra State, Nigeria.



International
Sustainability
Academy





My generation has largely failed until now to preserve both justice in the world and to preserve the planet. It is your generation that must make us be accountable to make sure that we don't betray the future of humankind.

— United Nations Secretary-General, António Guterres

Youth Climate Policy Training

Youths are the hope of our future; this is why at the Green Environmental and Climate Change Initiative, we firmly believe in driving sustainable development through youth-led actions. The 2024 Youth Climate Policy Training was a program designed to equip Nigerian youth with the knowledge and skills to become effective climate leaders in Nigeria and to understand Nigeria's Nationally Determined Contribution (NDC), Climate Change Act, and National Forest Policy. Their involvement today lays the foundation for a greener, more resilient future for Nigeria and the planet.

Our why?

Youth are the hope and future of our planet. Their engagement today will shape the actions of tomorrow.



Youth Climate Policy Training

The training, which was held on the 9th and 10th of February 2024, attracted over 200 applicants from all geopolitical zones of Nigeria. A rigorous selection process resulted in the participation of 21 individuals, representing diverse regions, including Bauchi, Niger, Plateau, Oyo, Enugu, Anambra, and Imo.



Over the course of two days, participants engaged in interactive workshops, expert-led discussions, and hands-on activities aimed at deepening their understanding of climate policy and empowering them to drive meaningful change in their communities.

Training Perks

Participants were provided support to facilitate their participation

Accommodation

Feeding

Feedback from Participants

Chukwuebika Ibezim, Anambra State



"It was truly a pleasure to participate in the Youth Climate Policy Training organized by GRENCHI. The training was indeed educative, and the trainers really blew my mind. Most importantly, I want to thank GRENCHI for organizing such a program in the South East, Nigeria, because such trainings rarely happen here."

"I am thankful for the opportunity to participate in such a meaningful program that focused on promoting climate action through policy conceptualization, implementation, and climate change advocacy. It was a valuable opportunity to learn, connect, and advocate for the advancement of climate education within our communities. I look forward to more initiatives like the GRENCHI training."

David Arome, Niger State



"The Youth Climate Policy Training was an incredibly valuable experience, emphasizing the need for diverse voices and perspectives to drive effective climate action. Most importantly, I am inspired to continue learning and taking action to address climate change in my community and beyond."

Zenreet Zamani, Plateau State



Ripple Effect



One of the participants, Zeenret Zamani from Plateau State, took the initiative to share the program's outcomes on his local radio station. Following the program, he actively engaged in various environmental initiatives, earning a spot on the prestigious list of 100 Changemakers in Plateau State.

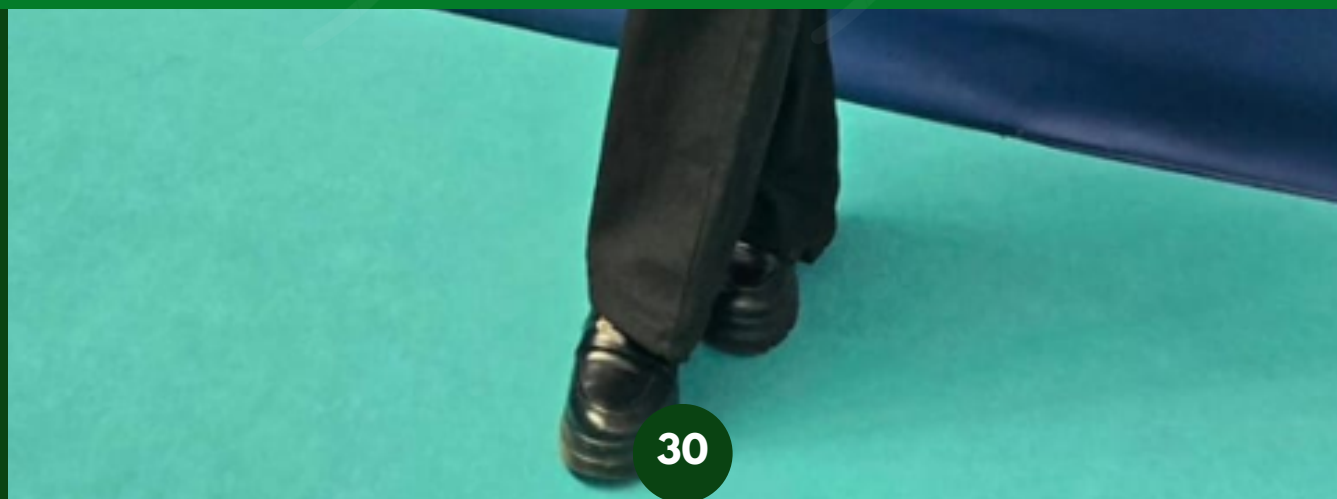
THANK YOU TO OUR FUNDER

The impact of the GRENCHI Youth Climate Policy Training wouldn't have been possible without the grant from The Movement Trust and the support from the Climate Change Department, Ministry of Environment, Anambra State. They took a chance on our vision to raise climate leaders in Nigeria. Thank you so much!





Events, Partnership and Membership



Climate Action Summit



Our Director of Programs, Dr. OluRopo Apalowo, represented our organization during the Climate Change Summit held at Chukwuemeka Odumegwu Ojukwu University, Anambra State (formerly Anambra State University), under the theme: Treemendous Strategy for a Sustainable Future. He spoke on the importance of ecosystem restoration.



In recognition of our efforts in creating awareness and stimulating climate action in Anambra State, the Vice-Chancellor of the University, Prof. Kate Azuka Omenuga, FNIPR, awarded our organization a Medal of Honour.

All Anambra Community Plastic Waste Recovery Challenge 2.0

At the invitation of the Ministry of Environment, Anambra State, Nigeria, GRENCHI's Assistant Director of Programs represented the organization at the second edition of the All Anambra Communities Plastic Waste Recovery Challenge 2.0. The event marked a significant step toward improving waste management in the state.



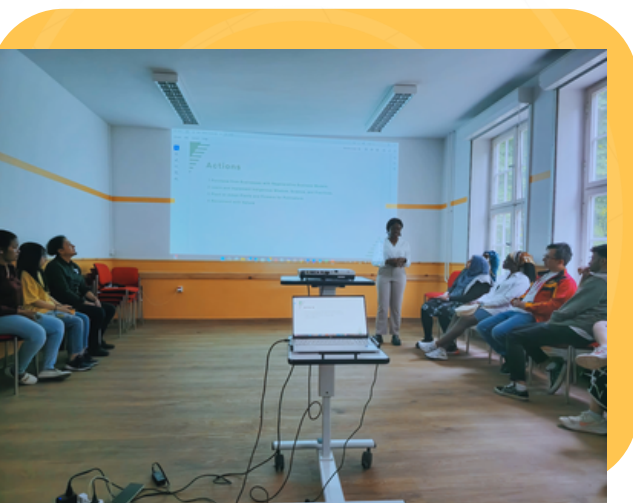
8th Forest and Wood Innovation Forums, Germany

At the 8th Forest and Wood Innovation Forum at Fachhochschule Eberswalde, Germany. Ulf Leonhard who is the organizer and convener brought together wood innovators, scientists and non-profits together to foster collaboration for sustainable forest practices.

Our Director, presented the work of our organization to the international audience.



STUBE Berlin Brandenburg



Our Director was invited to speak at the STUBE Berlin Brandenburg Programme in Werbellinse, Germany, discussing on the general topic Nature Conservation in Focus: Biodiversity, Species and Sustainable Ecology.

Where was a field trip component of the programme where the forest Educator Thomas Röhlinger from the Zerterter Natur- und Landschaftsführer took them on a tour to learn about the flora and fauna of the region. Partnership were built for programme co-creation in Nigeria.



Hamburg Sustainability Conference

During the two-day Hamburg Sustainability Conference, our Director participated and contributed to meaningful discussions with industry experts who covered topics such as green skill acquisition for young people, nature-based solutions, action for climate empowerment, and sustainable finance.



Strategic partnerships were established, which will strengthen our international ties for greater local impact.



From left, Our Founder, President of World Bank and Founder Green Growth Africa

Anambra Tree Planting Day

Our team member, Ebubechukwu Okoye, represented our organization during the Anambra Tree Planting Day in commemoration of World Environment Day 2024. The event highlighted the importance of urban forestation in combating climate change and improving the quality of our environment.

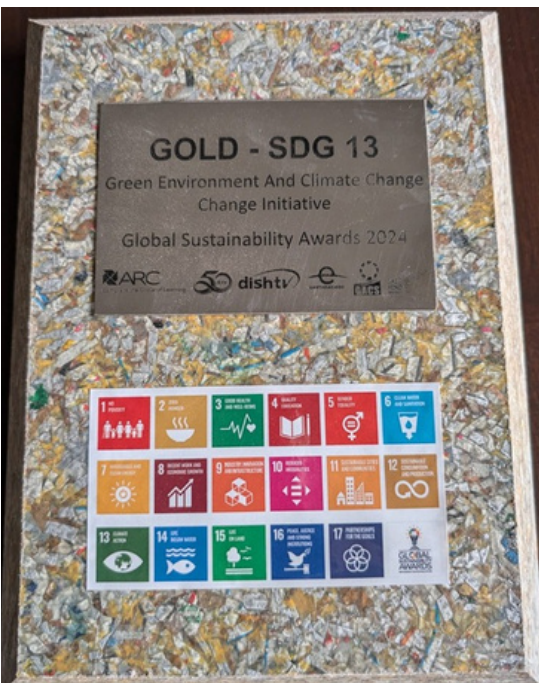


Awards and Recognitions

We won the prestigious EUTech Award under SDG 15: Life on Land. This well-deserved award recognizes our community-focused restoration activities. We dedicate it to our supporters, funders, and partners who believe in the power of collective action. Read more about the award. [HERE](#).



GRENCHI received the Gold Award under SDG 13 from the ARC (ARCeDTECH) Foundation. This recognition highlights our efforts in advancing the Sustainable Development Goals and building institutional capacity to address climate change.



Awards and Recognitions



The North American Association for Environmental Education Honored our founder for her dedication using environmental education as a tool to shape sustainable future. Read more [HERE](#)

In 2023, our founder clinched the WeNaturalist People of Nature Award under the category: Environmental Education of the Year. The award reflected our organization contribution to implementing the United Nations Sustainable Development Goals through education, which is vital for climate action. Read more [HERE](#).

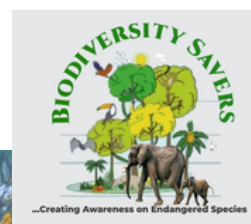


Partnerships and Memberships

We became one of the founding members of the Nigeria Climate Justice Alliance (NCJA), a coalition of civil society organization with a track record of climate action across Nigeria. This initiative was brought together by the Nigerian Conservation Foundation (NCF). The event took place in Abuja Nigeria and our Asst. Director of Programmes represented our organization



We partnered with Biodiversity Savers Organization in Ekiti State Nigeria, to provide conservation education to young people. We equally initiated a “One Tree, One Student” project to grow desirable fruit tree in the participating schools which when they mature will turn a healthy snack for the school community.



*“Our whole philosophy is
one of Accountability and
Transparency”*

Funding Sources

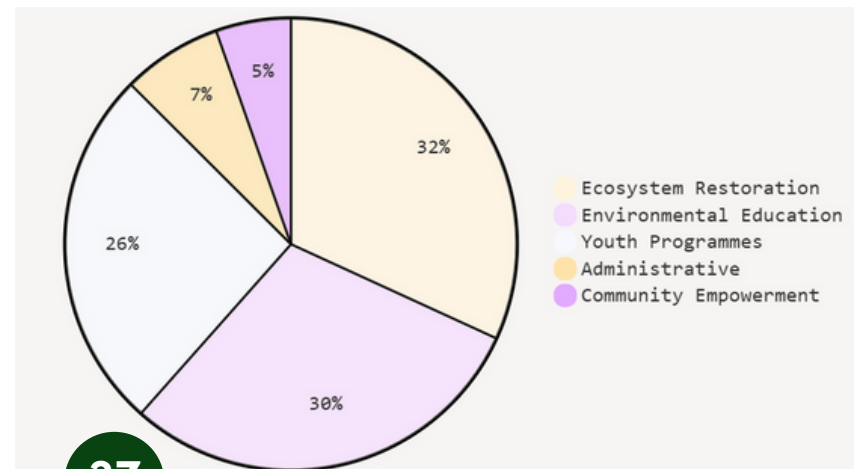
Grant

₦20,609,435.00

Our Fiscal Year 2023-2024

₦10,081,840.51

Programmes Used



Plans for the Future



With profound appreciation and deep-seated gratitude, we acknowledge the transformative impact our organization has achieved thus far. Our sincere recognition extends to our funders, partners, supporters, volunteers, and passionate champions within the GRENCHI ecosystem, whose unwavering commitment has been instrumental in our collective success. As we embark upon our strategic planning horizon, we are eager to unveil our ambitious vision for sustained organizational growth and expanded mission impact. We invite you to peruse our future initiatives and discover the exciting developments that await us in the future.

GRENCHI Programmes in 2025

1. Complete the ERCA Project which is a two-year project from 2023-2025 - transplant the raised seedlings to the restoration site
2. Expand our Climate Bootcamp from 10 schools to 15 schools
3. Engage marginalized youth and communities in green skill acquisition
4. Intergenerational exchange of Knowledge Program
5. Agroforestry project in communities
6. Climate Teacher's training

GRENCHI Development in 2025

1. Build relationship with new funders and deepening relationship with current funders.
2. Grow Board of Trustees and Advisory
3. Team Capacity Development

GRENCHI Partnerships in 2025

1. Build partnership to expand our Restoration projects and community engagement reach
2. Expand the Agriculture Empowerment Program to others States in Nigeria
3. Build Deeper relationships with partner academic institutions
4. Build business partners for our skill acquisition Programmes

Meet our Incredible Team



Mrs Mmachukwu Obimdike
Founding Director, GRENCHI



Dr. Oluropo Apalowo



Mr. Divinefavour Enwereuzo



Mrs Jennifer Obiamalu



Mr. Princewill Okoye



Ms. Maryjane Odinye



Mr. Francis Odimmegwa



Mrs. Blessing Ogamba



Mr. Kenneth Agbata



Meet the Advisory Board



Cynthia Onyangore
Strategic Management and
Sustainability Professional



Dr. Pawan Sharma
Lecturer, Researcher &
Scientist



Estrela Matilde
A Portuguese-Santomean
Conservation Biologist.



Get Connected

Only through collective action can we achieve climate action for all. Let's work together

-  <https://grenchi.org/>
-  [Green Environment and Climate Change Initiative - GRENCHI](#)
-  [_grenchi](#)
-  [@_grenchi](#)
-  [Green Environment and Climate Change Initiative - GRENCHI](#)
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