

### **BIOGRAPHY**

- ❖ My name is Moses Ogeya.
- ❖ I have a Bsc Degree from Kenyatta.
- ❖ I am an environment and Animal Rights activist.
- ❖ I am an entrepreneur as well as business trainer.
- ❖ I am the founder of Green Planet Community Based Organization registered in Kiambu County-Central Kenya.
- ❖ I have engaged in plethora of training in the Entrepreneurship and as well as community leadership by UNESCO, KPSA, RYCULTURE, SOMO BURAKA, E4IMPACT, NYIEP, KYEOP and Ajira Digital Training.
- ❖ I am Global School advocate, and 21<sup>St</sup> Century decorated teacher.
- ❖ I am A delegate of UNMGCY in Africa.
- ❖ Today I am East Africa ANYL4PSD Ambassador.



PARTNERS, NETWORKS, AND

AWARDS,











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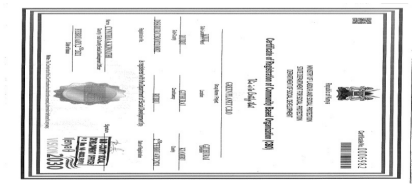






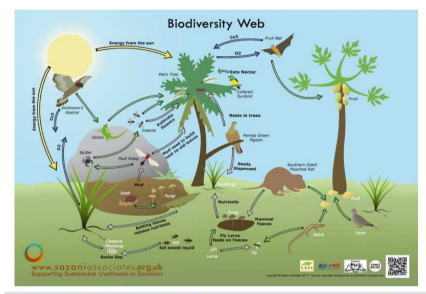


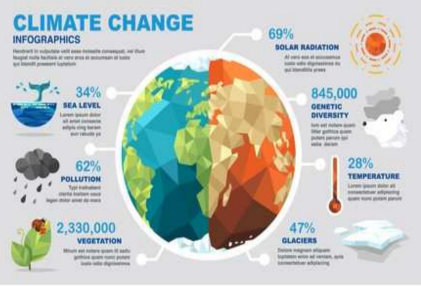




#### ISSUES AFFECTING MY COMMUNITY

- ❖ Biodiversity Loss- Deforestation caused by need for settlement and space for agricultural practice is the greatest local challenge in my community.
- Climate Change Adaptation- Post Reliance on monoculture and cash crop farming has enhanced severe ecological problems which is being escalated by unpredictable weather patterns.
- Environmental Pollution Domestic and industrial effluents and dumping into the rivers, lakes and Land plastics is a big challenge is causing Ecological Imbalance.





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# MOTIVATION AND OBJECTIVES

I fell in love with nature at the age of 13.

My family was the beneficiary of VI Agroforesty program in my rural home where we intercropped the crops together with moringa trees.

That when my desire to make the planet greener was sparked. At the Kenyatta University I am the organizing secretary of Kenyatta University Environmental Club.

I am also the founder of Green Planet CBO and the the advocate of Nature.

I am the Delegate of UNEP MGCY Africa and Global Schools Advocate champion for SDGs in Schools and University.

#### **OBJECTIVES**

- 1. Tackle Deforestation, Pollution and Environmental Degradation in Kiambu county-Kenya to enhance ecological balance.
- 2. Regenerate, Replenish and Sustain our locality, Urban and Natural Environment.
- 3. Unlock the local, national and Regional network effect for transformative change.

# SOLUTION AND ACTIONS IMPLEMENTED

- 1. Adaptation to Climate Change through Agroforestry, Afforestation, Reafforestation and Sustainable Farming Projects in Githurai 45, Kiambu County
- 2. Eco Kids Projects in Kimbo Primary and Kwangethe Secondary School.
- 3. Rehabilitation of River Gathara-ini in Githurai 45, Kiambu and Nairobi County.
- 4. Green Urban Decor Projects to ensure Urban Farming and Indoor and Outdoor trees and Plants for Youth Empowerment
- 5. Bio Gas Clean Energy Projects in Mumbi area of Githurai 45 Slums for alternative Clean energy Production to Empower single mothers
- 6. Peaceful Campaign to rescue Kiuu River in Kahawa West in Kiambu.
- 7. Encouraging Local Conservation in Kiambu by through field trips and Outdoor activities organized by Kenyatta university Environmental club, Kwangethe Secondary school and Green Planet CBO, Fountain Youth Initiative and Small Axed Environmental Youth Group once yearly.

#### RESULTS AND IMPACTS

- ❖ Increased Climate Resilient production and productivity and Enhanced Sustainable agriculture in Kiambu county by reaching 150 farmers in the year 2020/2021
- \* Reached 5 learning Institutions establishing Eco Clubs to inspire students to plant tress.
- ❖ Planted 3000 trees in Kiambu and our gardens have served 500 farmers directly and 1,000 indirectly.
- Rehabilitated Kenyatta university arboretum where 5,000 learners visit yearly working with Kenyatta university Environmental club and Small Axe Environmental Youth Group.
- Recruited 3,500 eco kids in 5 schools and Kenyatta university.
- Rescued and Restored River Kiuu, River Gathara-ini and Karura Forest from destruction through Bamboo Propagation and Planting Projects, Peaceful Campaigns and Tree Planting Projects.
- Empowered and trained 1470 youths in Clean Energy Bio Gas Projects, Bee Keeping, Agroforestry, Plastic Recycling and Climate change adaptation.

## PERSPECTIVES AND FUTURE ASPIRATIONS

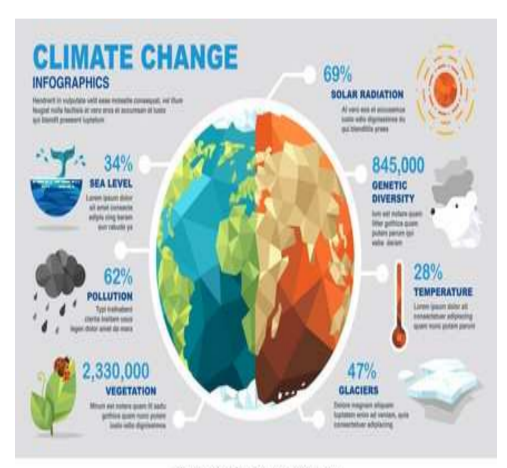
Although 2030 Agenda and its SDGs are well set out, there is averagely 68% decline in wildlife population since 1970 to date.

21st Century innovations need to be implemented to rescue 40% of plants under the threat of extinction. There is urgent need to shun anthropocentric view of the planet.

- Implement 3 Projects for nature to revolutionize cityscapes in Nairobi, Mombasa and Kisumu.
- Engage Community leadership and State to foster an era of right-based environmental policy and legislation.
- ❖ Implement 5 Green Economy Projects at the Kenyan Coast to Save Corals and other marine life.
- Safeguarding our future from negative impacts of Climate change by stopping floods and wild fires through advocacy and lobby.
- Organization of 2022 huge Biodiversity Conference that bring East African Change leaders for Regional transformation of Biodiversity for posterity.

## UPCOMING TEACH-IN EVENT ON CLIMATE

- Green Planet has planned to launch TEACH-IN EVENT ON CLIMATE.
- 150 participants expected will come from Kenyatta University, and local community.
- We intend to conduct in-person training.



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