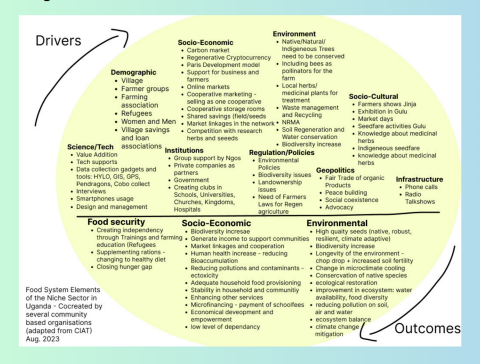
ESTABLISHING A SYSTEMS TRANSITION NETWORK DEDICATED TO BUILDING FOOD SECURITY IN UGANDA THROUGH NBS SUCH AS REGENERATIVE AGRICULTURE AND OTHER **INNOVATIVE LIFECYCLE APPROACHES.**



We are a network of permaculture practitioners focused on promoting a green transition and a resilient future in Uganda which aims to improve regenerative agricultural productivity, sustainable systems, ecological restoration, and the quality of life for all people concerned especially with food security. Through strategic partnerships and collaborations, we support the growth and implementation of various projects. Our community engagement approach, in harmony with nature, addresses key challenges faced by stakeholders in the agricultural sector. By advocating for policy and practice change through regenerative agriculture, we strive to create a positive impact.

Regenerative **Food System** in Uganda



Stakeholders and Collaboration

- Schools
- Universities
- Community Based
- Organisations
- Slums/Ghettos
- Refugee Camps
- Smes
- Communities

Future Goals and Vision

· Facilitating a sustainable Transition in the agricultural sector through regenerative practitioners.

Key Achievements

- Organized network meet-ups, on-farm visits, and conferences.
- · Facilitated community workshops for problem-solving and solutionfinding through interviews.
- Co-created strategies with the community and multiple stakeholders.
- Establishment of communication channels through reporting structures.
- Creating Market linkages amongst network members.
- Creation of collaborative opportunities for project development.

Current Developments - Projects and Initiatives

Co-Creative Project in the Ghetto of Kamwojka

- Problems that are solvable with nature-based solutions: Floods -Contamination of Soil - Regeneration of dry-out areas
- Concept solution Permacity Slum Project

Co-Creative Project in Karamoja

- Problem statement Dry Land and Poverty
- Concept Solution: Initiate regeneration of fertile land and provide opportunities for communities and entrepreneurs to farm on the land

Co-Creative School Project

- Problem School dropouts Knowledge of farming is being lost
- Concept solution: Provide permakitchen gardens in schools educate school children about regenerative gardening. Create a microfinance scheme for children to sell vegetables grown on-site in order to support their school fees

Advocacy

Conceptualization of new policies through shared planning.

Methods

Design thinking: Encourages creative problem-solving by empathizing with end users and iterating solutions.

Visioning: Sets a clear and inspiring direction for a project or organization, motivating teams and stakeholders.

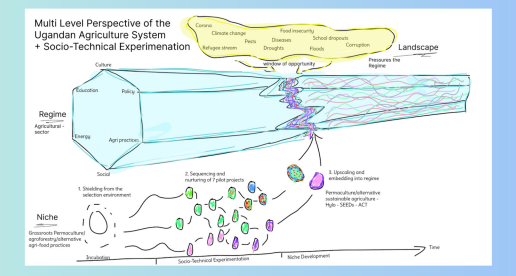
Strategic Design: Integrates design principles into strategic planning, enhancing project and service development.

Co-Design: Involves stakeholders in the design process, ensuring diverse perspectives and user-centered outcomes.

Strategic Niche Management: Fosters innovation by creating supportive environments for emerging technologies or ideas from the niche sector such as regenerative agriculture.

Socio-Technical Experimentation: Allows for testing and refining solutions within real-world contexts, impro effectiveness, especially in the niche sector.

Collective Impact: Strengthens collaborative efforts to address complex social issues, maximizing resources and outcomes.



References

Ceschin, F. (2014). How the design of socio-technical experiments can enable radical changes for sustainability

Geels, F. W. (2006). Multi-leve

Donate

For the registration in Uganda as an official organization For future Conference: Transport, Venue, Food To Support Network activities such as meet-ups.

Collaborate

As a stakeholder in the creation of the projects mentioned in the current development section through Knowledge sharing, Ideation, Finance, Expert,

Support

Hinting to other useful methods, links, networks, organizations, and individuals that might be relevant to the development of the network and its activities.

Call to Action

Consultant, Volunteer

SCAN ME

Website

QR

Contact: gkwala@outlook.de www.linkedin.com/in /gkwala/

Nature in the city -**Advancing Social** Impact through NbS **Conference 2023**



Donation

QR

revolut.me/consortiumuganda