



U-Learn Climate & Energy Resources

Living with Climate-related hazards in Nyumanzi settlement, Adjumani - Research

This in-depth assessment examines climate change response strategies in the refugee and host communities of Nyumanzi settlement (Adjumani District). It aims to provide detailed data on perceived local climate impacts, deepen understanding of how vulnerable populations are responding, and equip humanitarian actors with actionable insights for more effective interventions.

Research report: https://ulearn-uganda.org/living-with-climate-related-hazards-impacts-and-community-responses-among-refugees-and-hosts-in-nyumanzi-settlement-adjumani-uganda/



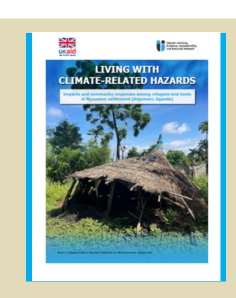
This desk review explores the application of climate-smart agriculture (CSA) in Uganda's refugee response, highlighting the initiatives, policies, and strategies that promote resilient and sustainable farming practices among refugee and host communities. The review identifies key CSA approaches, including climate-resilient crop production, livestock management, water conservation, and agroforestry. It also maps out actors involved in implementing CSA initiatives, showcases lessons learned, and presents recommendations for scaling CSA within Uganda's refugee-hosting districts.

Desk Review: https://ulearn-uganda.org/application-of-climate-smart-agriculture-approaches-in-ugandas-refugee-response/

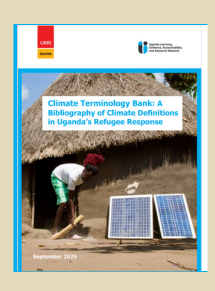
Bibliography of Climate definitions in Uganda's Refugee Response

This Climate terminology bank provides key definitions and facts related to climate and resilience for Uganda's refugee response. Its goal is to build a common understanding among stakeholders and support the integration of climate-smart practices in humanitarian efforts.

Terminology bank: https://ulearn-uganda.org/climate-terminology-bank-a-bibliography-of-climate-definitions-in-ugandas-refugee-response/











U-Learn Energy & Climate Resources

Productive Use of Energy (PUE) in Uganda's Refugee Response - Desk Review

This body of documentation highlights the advances in PUE in Uganda, with a focus on refugee settlements, and looks at the main challenges. From identified main barriers, key recommendations are formulated for actors in Uganda's refugee response with regards to existing technologies, flexible finance options, supply chain, and PUE in livelihood programming.

Desk Review: https://ulearn-uganda.org/productive-use-of-energy-in-ugandas-refugee-response/

Energy for Household Uses in Refugee Settlements in Uganda - Desk Review

The review highlights the multifaceted challenges faced by refugee households in accessing reliable and sustainable energy sources. With a focus on improving living conditions and promoting self-reliance, the review explores ways of enhancing energy access for cooking, lighting, and other essential needs.

Desk Review: https://ulearn-uganda.org/energy-for-household-uses-in-refugee-settlements-in-uganda/

Energy Practices in Ugandan Settlements Amid Environmental Challenges

This report serves to inform the humanitarian and development actors in the refugee response about the barriers and enablers of behavior change among the refugee and host community with regards to their <u>energy</u> consumption in the context of environmental degradation and climate change adaptation.

Report: https://ulearn-uganda.org/energy-practices-in-ugandan-settlements-amid-environmental-challenges/

Refugee Response Climate and Energy Actor Mapping

This mapping provides a clearer view of sector actors engaged in climate resilience and adaptation efforts within Uganda's refugee response.

Mapping: https://ulearn-uganda.org/refugee-response-climate-actor-mapping/

