

Cooking Energy Systems and their Effect on Environmental Sustainability in Dodoma, Tanzania: A Driver-Pressure-State-Impact-Response (DPSIR) Synthesis

Dodoma is located in a dry-land environment with limited water to support agricultural cultivation. The water is also unreliable in terms of quantity and predictability of rain. Nevertheless, ...

B. Results reporting and assessment Progress towards development objective (project purpose) State the project development objective (usually the project purpose as set out in the ...

This ensures a sustainable water supply for the park while conserving precious potable resources. This video was produced by ICLEI Africa as part of the INTERACT-Bio project. The project is supported ...

Environmental and Social Impact Assessment Dodoma Integrated and Sustainable Transport Project (P176623)

With a vision to establish a sustainable green belt, Dodoma is poised to become a pioneering model of environmental stewardship in the continent. Tanzania's Dodoma Region, known ...

Sustainability and Green Initiatives in Dodoma Dodoma, Tanzania's capital city, is an evolving urban center making strides in sustainability and green initiatives. The city, while faced with ...

INTRODUCTION The workshop, which was organised by the President's Office, Regional Administration and Local Government (PO-RALG) in collaboration with UN-Habitat, brought together ...

Tanzania - Green solutions project for sustainable urban development in the city of Dodoma - MapAfrica - African Development Bank Group

DODOMA: RESIDENTS of Dodoma Region have been urged to plant more trees and ensure proper care to promote environmental sustainability and make the region greener. Regional ...

Web: <https://anaelenaartistapmu.es>