

Exploring innovative agricultural practices in Indonesia

Regenerative Farming in Indonesia: A Path to Sustainability



Transforming farming for
a sustainable future

Presented by [name
here]

Understanding Regenerative Farming Systems in Indonesia



Agroforestry's role in productivity and environmental protection

Agroforestry enhances productivity while promoting **environmental sustainability**, providing a viable path for local communities to thrive alongside nature.

Challenges faced by smallholder farmers in land tenure

With 60% of farmers managing less than 0.5 hectares, **land tenure disparity** poses significant challenges for sustainable agriculture practices in Indonesia.

Government support for smallholder farmers transitioning to sustainability

Policies are being implemented to assist smallholders in transitioning towards **sustainable agriculture**, ensuring their livelihoods while promoting regenerative practices across the country.



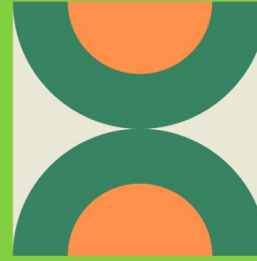
Agroforestry: Key to Sustainability

Exploring how agroforestry enhances productivity, protects the environment, and empowers local communities in Indonesia.

Agroforestry systems in Indonesia offer a **viable solution** for sustainable agriculture, balancing food production and environmental health while **empowering smallholder farmers** and communities.

Land Tenure Disparity

Challenges for Smallholder Farmers in Indonesia



60%

Smallholders

Manage less than 0.5 hectares

This significant percentage reflects the **land tenure** challenges that smallholder farmers face, limiting their access to resources and sustainable farming practices necessary for growth and development.

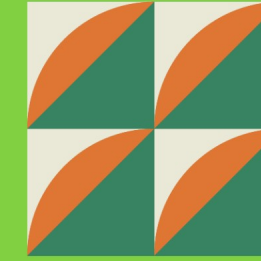


13,000

Households

Targeted for support initiatives

The project aims to directly impact **13,000 households**, providing them with the necessary training and resources to transition to more sustainable agricultural practices and improve their livelihoods.



20,000

Hectares

Restored land target

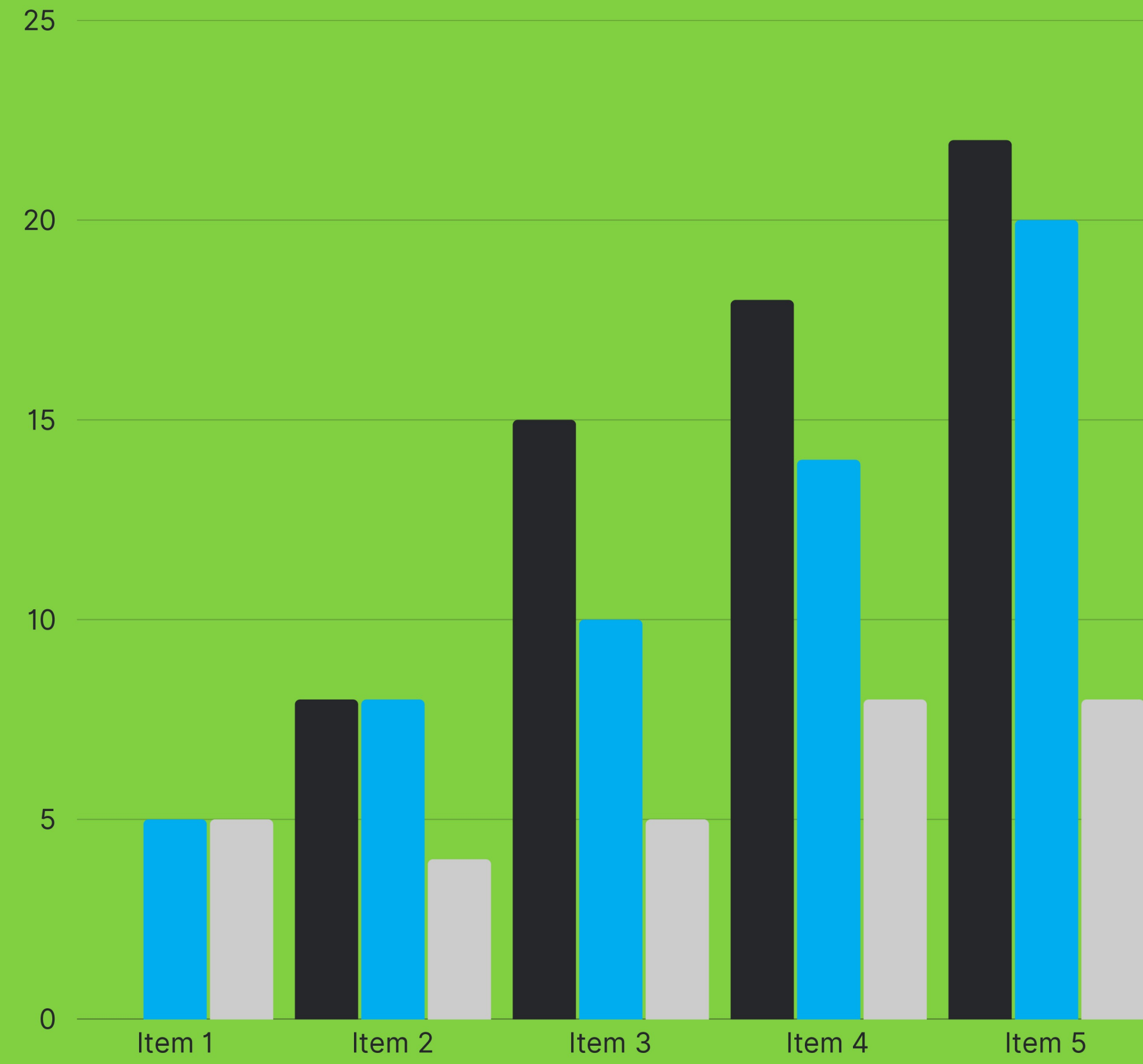
The initiative plans to restore **20,000 hectares** of degraded land, enhancing biodiversity and improving the environment while empowering smallholders to adopt regenerative practices effectively.

Support for Smallholders

Policies Promoting Regenerative Practices

The bar chart illustrates government initiatives aimed at enhancing smallholder farming practices.

These initiatives focus on providing resources, education, and financial assistance to empower smallholders in adopting sustainable and regenerative agriculture methods.

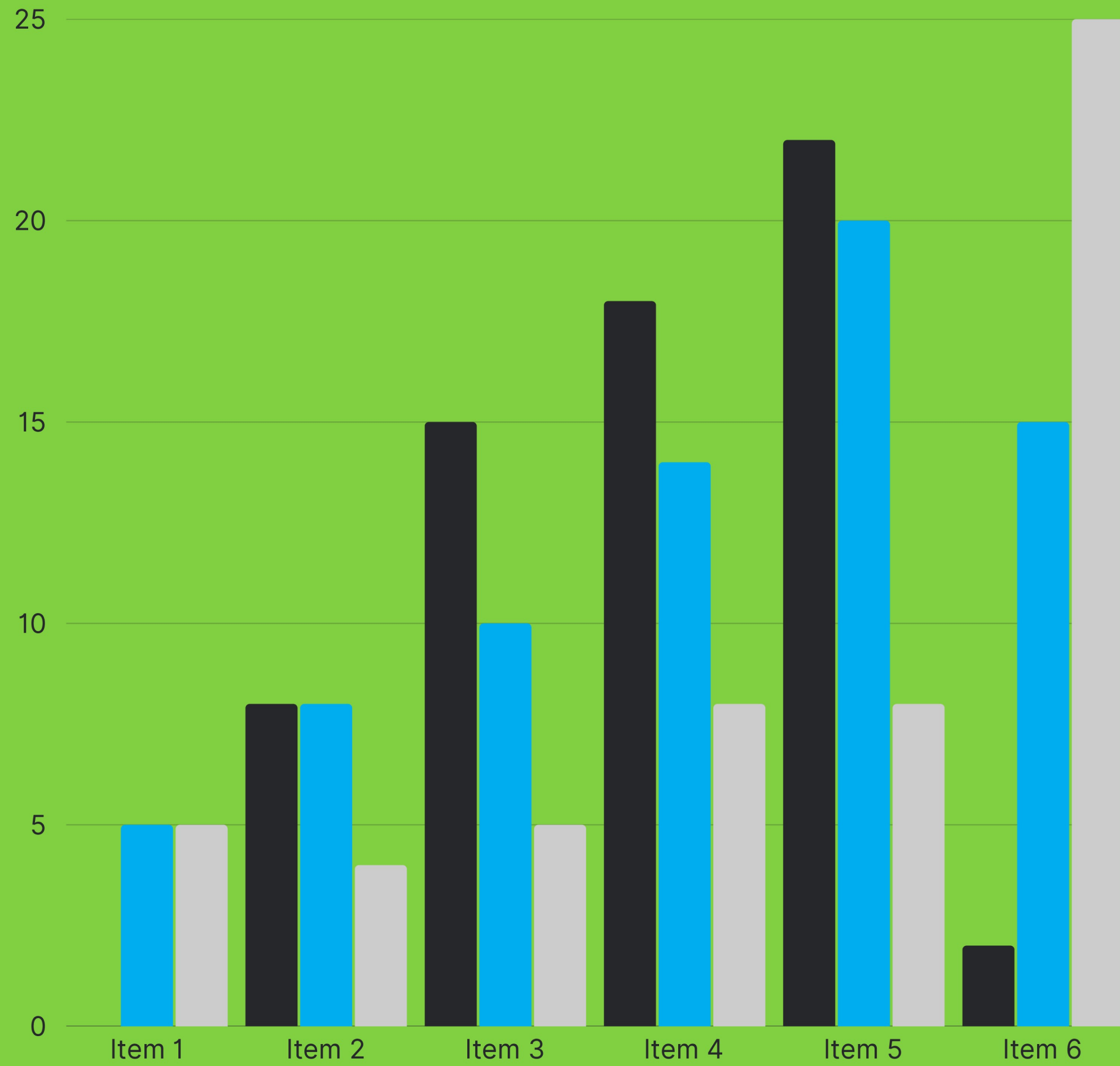


Project Targets Overview

Achievements and Goals

The bar chart illustrates key targets of the FOLUR Project in supporting smallholders.

It highlights the project's ambitious aim to reach **13,000 households**, restore **20,000 hectares** of land, and benefit over **103,000 individuals**, with a focus on women's empowerment.



Integrated Landscape Management

A holistic approach to sustainable agriculture





13,000

Smallholder Households

Beneficiaries of project support

This initiative aims to uplift **13,000 smallholder households** by providing resources, training, and access to markets, thereby enhancing their livelihoods and promoting sustainable practices.

20,000

Hectares Restored

Land rejuvenation efforts ongoing

The project targets to restore **20,000 hectares** of degraded land, which will increase biodiversity, improve soil health, and contribute to carbon sequestration in the region.

103,000

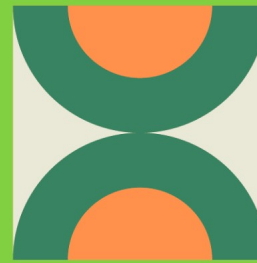
Total Beneficiaries

Focus on women empowerment

Overall, the initiative is set to benefit **103,000 individuals**, with a special emphasis on empowering **52% women**, ensuring equal opportunities in sustainable agricultural practices.

Sustainable Palm Oil

Supporting National Policy Frameworks



\$13,000

Households

Empowered smallholder farmers

This initiative aims to support **13,000 smallholder households** transitioning to sustainable palm oil production, enhancing their livelihoods while promoting environmental sustainability.

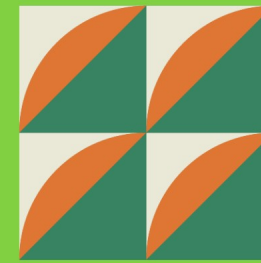


\$20,000

Hectares

Restored land area

The project focuses on **20,000 hectares of restored land**, ensuring that degraded areas are rehabilitated, thus benefiting local ecosystems and communities alike.



\$103,000

Beneficiaries

Community impact

This initiative will positively impact **103,000 beneficiaries**, with a special focus on empowering women, thereby fostering inclusive growth and sustainable practices within the community.