



86,680

SAVED EMISSIONS  
TONS CO<sub>2</sub> EQ /YEAR



# Jiangxi Province Le'an County Forest Farm Carbon Sink Project

 China

PROJECT-ID: 1162 FZ-ID: 2129

**FOKUS  
ZUKUNFT**  


# Jiangxi Province Le'an County Forest Farm Carbon Sink Project

## Sustainable forest conservation in Jiangxi

The Jiangxi Province Le'an County Forest Farm Carbon Sink Project is being implemented in Le'an County, Jiangxi Province, China, and involves improved forest management of forests created by converting deforested forest to protected forest.

The area of the project activity is 7,746.7 ha, including 50 plots spread across Jinzhu, Zhaoxie, Zengtian, Niutian, Shipi, Gongxi, Shipi Harvest-Nature and Zhaoxie Harvest-Nature divisions. All these divisions are state forests and have the legal right to forest ownership. The tree species involved in the project are Chinese Fir and Slash Pine. Prior to the implementation of the project activity,

the trees were harvested based on a valid and verifiable government-approved timber management plan for the project area. The implementation of the project activity will convert the trees into protected forests to reduce GHG emissions by 86,680 tCO<sub>2</sub>e annually.

The project activity contributes to the environment (biodiversity conservation and soil erosion control) and thus contributes to sustainable development.

[For more information please click here.](#)

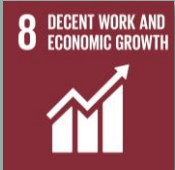
## Overview of the project data:





Jiangxi Province Le'an County  
Forest Farm Carbon Sink Project

The project contributes to the following sustainability goals:



**Decent work and economic growth:**  
For the almost 8,000 ha of forest, staff are employed to maintain and manage the land and are paid fairly.



**Climate action:**  
The trees in the forest serve as a carbon sink, saving approximately 86,680 tCO<sub>2</sub>e per year.



**Life on land:**  
Protecting forest areas preserves habitat for wildlife and promotes biodiversity.