

Indonesia
The Spread and Enlargement of the 'Green Wall'

News from the Field

October 2015
Conservation International



Monitoring and Reforestation Progress Reports

We continued monthly monitoring of all the trees in the 300-hectare forest. They have grown significantly and continue to get even bigger. This really shows us the power of life.

Boosting Organizational Capabilities

We conduct a range of training in order to improve the functions of the village cooperative. This quarter, we collaborated with the Indonesian Research Institute and the Ministry of Agriculture in training for 50 people on work to be done after harvesting crops.



Strengthening the Media Campaign and Communication

In September 2015, our Green Wall project received a visit by international staff of the World Agroforestry Center (ICRAF). The observing group comprised 30 members from 12 countries. This made our project known to a much wider audience and we hope that other villages around the world can apply our project to their situations.



Global ICRAF staff visited the Green Wall project

Sign boards

Each month, we monitor sign boards at three locations. All sign boards are currently in good condition and require no maintenance.

At the end of August, a new sign board was placed at the Green Wall project site.



Sign board 1 (July 2015)



Sign board 1 (August 2015)



Sign board 1 (September 2015)



Sign board 2 (July 2015)



Sign board 2 (August 2015)



Sign board 2 (September 2015)



Sign board 3 (July 2015)



Sign board 3 (August 2015)



Sign board 3 (September 2015)



New sign board erected in August 2015

Restoring Animals' Habitat

One reason we restore ecosystems is so animals can once again live in the rejuvenated forests. Using camera traps and other methods, we have begun to take inventory of species that have returned to the new habitat. So far, we have found 20 species of birds and three species of mammals. We have even discovered some birds that have already started nesting in the trees.



Common palm civet
Paradoxurus hermaphroditus



Leopard cat
Prionailurus bengalensis



Bird nest



Long tailed macaque
Macaca fascicularis

Note: Unauthorized copying of the images and text used here is prohibited.