

Project: Knowing to Preserve
Project management: Musa – Amazon Museum

IMPACT
Science, Innovation and Economic Instruments Components (4)
 Traditional and scientific knowledge contributes to the conservation of the Amazon biome and generation of regional income

OUTCOME
 Knowledge of the Amazon biome diffused for the awareness of the population with regard to social and environmental topics and for the promotion of regional tourism

OUTPUT
 Implemented and operational premises of the Amazon Museum (Musa) providing the public with an innovative model of visiting, using the concept of "living museum"

IMPACT
Sustainable Production Component (1)
 Activities that maintain the forest are economically attractive in the Amazon Biome

OUTCOME
 Expansion of managerial and technical capabilities of the settlers and visitors of the training center for the sustainable use of the biodiversity of the Amazon biome

OUTPUT
 Built, structured and operational training center in the area of the Água Branca Settlement for disseminating techniques for sustainable agriculture, forest management and the offer of courses associating academic scientific knowledge to traditional knowledge