

AMAZON FUND'S LOGICAL FRAMEWORK

GENERAL OBJECTIVE

Reduction of deforestation with sustainable development in the Brazilian Amazon

Component Component Component Component Sustainable production **Monitoring and control** Land-use planning Science, innovation and economic instruments **IMPACT OF THE IMPACT OF THE IMPACT OF THE IMPACT OF THE** PROJECTS (2) PROJECTS (1) PROJECTS (3) PROJECTS (4) Economic instruments, science, Activities that maintain Governmental actions The Brazilian Amazon is technology and innovation the forest standing are ensure the conformity submitted to land-use contribute to the recovery, economically attractive of human activities to planning conservation and sustainable the environmental use of biodiversity legislation **OUTCOMES OF THE OUTCOMES OF THE OUTCOMES OF THE OUTCOMES OF THE**

PROJECTS

- 1.1 Economic activities that use the forest and biodiversity sustainably have been identified and developed
- 1.2 Production chains of agroforestry and biodiversity products with added value increased
- 1.3 Management and technical capabilities expanded for the implementation of economic activities for the sustainable use of forests and biodiversity
- 1.4 Deforested and degraded areas recovered and used for economic or ecological conservation purposes

PROJECTS

- 2.1 Monitoring, control and environmental accountability institutions have been structured and modernized
- 2.2 Access of rural producers to environmental regularization of their properties has been increased

PROJECTS

- 3.1 Public forests and protected areas have been expanded
- 3.2 Protected areas have infrastructure, territorial protection and consolidated management
 - 3.3 Areas with regularized land titles have been expanded
- 3.4 Land areas with territorial organization defined through ecological-economic zoning (EEZ) have been expanded

PROJECTS

- 4.1 Knowledge and technologies for the conservation and sustainable use of biodiversity, the monitoring and control of deforestation and land planning developed and disseminated
- 4.2 Economic instruments for the conservation and sustainable use of biodiversity, the monitoring and control of deforestation and land use planning developed and disseminated