Project: National Forest Inventory – The Amazon Project management: SFB – Brazilian Forest Service



IMPACT Land-use Planning Component (3)

The Amazon biome area is territorially organized

OUTCOME

Territory
organization through
Ecological and
Economic Zoning
(EEZ) and expansion
of public forests and
protected areas with
the contribution of
the IFN – Amazon

IMPACT Monitoring and Control Component (2)

Governmental actions ensure the adequacy of the anthropic activities to the environmental legislation

OUTCOME

IFN – Amazon used by the State and society for monitoring the forest resources

IMPACT Science, Innovation and Economic Instruments Component (4)

Activities of science, technology and innovation contribute to the recovery, conservation and sustainable use of the Amazon biome

OUTCOME

Knowledge and technology are produced and disclosed based on the IFN – Amazon

IMPACT Sustainable Production Component (1)

Activities that maintain the forest are economically attractive in the Amazon biome

OUTCOME

Economic
activities for the
sustainable use
of the forest
and biodiversity
identified
through the IFN
– Amazon

OUTCOME

Deforested and degraded areas identified through the IFN – Amazon are recovered and used for economic purposes and for ecological conservation

OUTPUT

Implementation of the National Forest Inventory in the Amazon biome producing information on their forest resources, carbon stocks and use of the territory by local populations