RESULTS MATRIX

BR-X1028 - Low Carbon Agriculture and Avoided Deforestation to Reduce Poverty in Brazil

TC Objective: Improve management of land and forests by farmers in up to seven states in the Amazon and Atlantic Forest regions for sustainable rural development, poverty reduction, biodiversity conservation and climate protection.

Indicators	ICF indicators	Baseline	Target (end of Project)	Means of Verification
Environmental Indicators				
Number of hectares where deforestation and degradation have been avoided through ICF support, includes:		0 ha	41,560 ha	TC Execution reports; MCU reports; Independent audit reports;
a. Area of forest land where deforestation has been avoided	X			
b. Area where forest degradation has been avoided	X			
c. Area of forest land where reforestation has taken place	X			
d. Area of degraded pastures restored	X			
e. Area of agroforestry/crop- livestock-forestry projects established	X			
f. Area of remaining natural forests under management				
g. Area of LR and APP restored				
2. Tons of MtCO ₂ eof emissions reduced as a result of ICF support	X	0	10.71 million MtCO2e	
3. Tons of MtCO ₂ e of emissions avoided as a result of ICF support	X	0	6.97 million MtCO2e	
4. Biosiversity and value of ecosystems services generated or protected as a result of ICF support	Х			
Social Indicators				
Number of producers that benefited from the TC	X	0 producers	3,700 producers	
2. Number of producers compliant (or taking action to be compliant) with the Forest Code	X	0 producers	3,700 producers	
3. Number of participant producers income increased				
a. Total	X	0 producers	3,700 producers	
b. Type Ia				
c. Type Ib				
d. Type II				
<u>Institutional change</u>				
Number of government institutions trained to improve the management of land and forest resources	X	0 institutions	15 institutions	