					v Obou	alionai Nep	<i>,</i> .	•				
Operation Nur	mber BR-0	91003			Chief of Op	perations Validation						
Year- PMR Cy	cle				Division Cl	hief Validation Date						
Last Update					Country Re	epresentative Date						
PMR Validatio	n Stage											
Basic Data												
Operation Pro	file											
Operation Nar		overy and Protection o	f Climate and Biodiversity	/ Services in	Loan Numb	ber	GRT	7/FM-14550-BR				
Executing Agency FUNDAÇÃO DE EMPREENDIMENTOS CIENTÍFICOS E TECNOLÓGICOS				OS E	Sector/Subsector PA-AMB - ENVIRONMENT AND N MANAGEMENT AND GOVERNAN				TURAL DISASTERS-ENVIRONMENTAL CE			
Team Leader	DAN	IANI MARTI, OCTAVI	O JORGE		Overall Sta	ige	Disb	ursing (From eligit	pility until all the Operations ar	e closed)		
Operation Type Investment Grants					Country		BRA	ZIL				
Lending Instrument					Convergen Operation(							
Borrower												
nvironmental	and Social Sa	feguards										
Impacts Categ	jory		С		Was	s/Were the objective(	s) of t	his operation refo	ormulated?	NO		
Safeguard Per	formance Rati	ng			Date	e of approval	proval					
Safeguard Per	formance Rati	ng - Rationale										
inancial Data												
Item			Total Cost an	d Source					Available Fun	ds (US\$)		
item	Original IDB	Current IDB	Local Counterpart	Co-Financing	/ Country	Total Original Cost		Current IDB	Disb. Amount to Date	% Disb	Undisbursed Amount	
BR-G1003	31,505,96	0 31,505,960	0		C	31,505	,960	31,505,960	669,670.44	2.13%	30,836,289.56	
Aggregated	31,505,96	31,505,960	0		0	31,505	960	31,505,960	669,670.44	2.13%	30,836,289.56	
xpense Categ	ories by Loar	Contract (cumula	ative values)									
Cap Estoque	de Carbono(	01000000			<ul><li>□ Disburs</li><li>□ Undisburs</li></ul>							
Rec. Estoque	de Carbono(	22000000 -										
ficácia e sustenta	bilidade UC 0	3000000										
oordenação e Ad	dministração (	4000000										

Please note that the Overall Stage represents the stage of the operation at the time of this report's publication, which might not necessarily match the stage of the operation during the PMR Cycle to which the report pertains. Please also note that inactive indicators and outputs are not displayed; totals in the actual cost table may not match the sum of the cost of the outputs displayed, due to the cost of inactive outputs.

0% 20% 40% 60% 80% 100%

## **RESULTS MATRIX**

#### **IMPACTS**

Impact Nbr. 0: CO2 outcome

**Observation:** Means of verification: million of Tons of carbon dioxide equivalent emissions captured or avoided as per recorded in the carbon monitoring system. Baseline was not calculated during project preparation as it is part of Component 1 activities.

	Indicator		Baseline	Baseline Year		2021	EOP 2021		
0.1	MtCO2 sequestered and/or avoided emissions.	MtCOeq	0.0	2016	Р		0.20		
					P(a)		0.20		
					Α		0.00		
				Detai	ls				
Means	eans of verification: Periodic project report								
Pro-Gender No Pro-Ethr						No			

Impact Nbr. 1: Biodiversity outcome

**Observation:** Methodology is described in ¿Methodology to determine Landscape Connectivity¿; Values cited consider conservation area and buffer zone (= ¿paisagem inteira¿). Baseline values for mean distance (and standard deviation) in meters between forest fragments and nearest neighbouring fragment: Bananal 72.5 (45.9); SFX 68(41.8); Sta Virginia 103.8 (90.8); Itarirú 75.3(68.4). Baseline was not calculated during project preparation as it is part of Component 1 activities.

	Indicator	Unit of Baseline Measure		Baseline Year		2021	EOP 2021				
1.0	Increase forest fragments connectivity	mt	80.0	2016	Р		74.00				
					P(a)		74.00				
					Α		0.00				
	Details										
Means	Means of verification: Periodic project report										

Means of verification: Periodic project report

Pro-GenderNoPro-EthnicityNo

## **RESULTS MATRIX**

### **OUTCOMES**

Outcome Nbr. 0: Component 2 - Results (Outcomes)

**Observation**: Means of verification: project's periodic implementation reports.

	Indicator	Unit of Measure	Baseline	Baseline Year		2017	2019	2021	EOP 2021		
0.0	Area managed for recovery and enhancement of	ha	0.0	2016	Р	12.54	18.54		58.16		
	carbon stocks in a given year				P(a)	12.54	18.54		58.16		
					Α						
					Detai	ls					
Means	Means of verification: Periodic project report										
Pro-Ge	o-Gender No Pro-Ethnicity No										

Outcome Nbr. 1: Component 3 - Results (Outcomes)

**Observation**: Means of verification: project's periodic implementation reports.

	Indicator		Baseline	Baseline Year		2017	2019	2021	EOP 2021
1.0	Improved management effectiveness score of CU ¿ APA SFX, EE Bananal, PESM Santa Virginia,	score	38.0	2016	P	38.00	52.00		64.00
	PESM Itarirú (unit of measure is average for 4 PA)				P(a)	38.00	52.00		64.00

#### Details

Means of verification: Periodic project report

Pro-Gender No Pro-Ethnicity No

	Indicator		Baseline	Baseline Year		2017	2019	2021	EOP 2021
1.4	Area within buffer zone of PESM and within APA São Francisco Xavier under certification, managed	ha	0.0	2016	Р	0.00	500.00		3,500.00
	with sustainable landuse practices				P(a)				
					Α				

#### **Details**

Means of verification: Periodic project report

Pro-Gender No Pro-Ethnicity No

	Indicator	Unit of Measure	Baseline	Baseline Year		2017	2019	2021	EOP 2021
1.5	Areas managed with environmentally-sustainable	Area	0.0	2016	Р	0.00	0.00		3,600.00
	business practices.	(Hectares)			P(a)	0.00	0.00		

RES	RESULTS MATRIX										
OUTC	OMES										
1.5	Areas managed with environmentally-sustainable business practices.	Area (Hectares)	0.0	2016	Α						
					Detai	ls					
Means	Means of verification: Periodic project report										
Pro-Ge	nder No				Pı	o-Ethnicity	No				
	Indicator	Unit of Measure	Baseline	Baseline Year		2017	201	9 202	1 EOP 2021		
1.6	Area of AF in buffer zone of PESM monitored and	ha	0.0	2016	Р	0.00	675.0	0	3,375.00		
	audited as conserved through PES scheme				P(a)	0.00	675.0	0			
					Α						
	Details										
Means	of verification: Periodic project report										
Pro-Ge	Gender No Pro-Ethnicity No										

## **RESULTS MATRIX**

### **OUTPUTS: ANNUAL PHYSICAL AND FINANCIAL PROGRESS**

#### Component Nbr. 1 Component 1 - Products (Outputs)

						FINANCIAL PROGRESS	
	Output	Unit of Measure		2017	EOP 2021	2017	EOP 2021
1.1	Model for carbon stock management developed and validated	model	Р	0	1	0	640,000
			P(a)	0	1	0	640,000
			Α	0	0	0	0
1.2	Database completed on i) carbon stocks, ii) biodiversity, iii) water resource management and iv) CC, BD, SFM projects in project area.	database	P	0	4	70,000	1,225,000
			P(a)	0	4	70,000	1,225,000
			Α	0	0	0	0
1.3	Monitoring and evaluation system developed and validated	system	P	0	1	0	1,825,000
			P(a)	0	1	0	1,825,000
			Α	0	0	0	0
1.4	Capacity building program implemented	program	P	0	1	72,009	273,364
			P(a)	0	1	72,009	273,364
			Α	0	0	0	0

#### Component Nbr. 2 Component 2 - Products (Outputs)

				PHYSICAL I	PROGRESS	FINANCIAL	PROGRESS
	Output	Unit of Measure		2017	EOP 2021	2017	EOP 2021
2.1	Contracts for participation in PES schemes signed by producers	contracts	Р	0	2,230	30,826	7,939,720
			P(a)	0	2,720	30,826	7,939,720
			Α	0	0	9,132.39	9,132.39
2.2	Monitoring and verification system implemented	system	Р	0	1	100,000	2,502,876
			P(a)	0	1	100,000	2,502,876
			Α	0	0	13,037.79	13,037.79
2.3	Area managed by small producers trained though the Program for recovery and enhancement of carbon stocks (MG)	ha	P	0	1,005	26,000	3,605,000
			P(a)	0	1,005	26,000	3,605,000
			Α	0	0	0	0

#### Component Nbr. 3 Component 3 - Products (Outputs)

				PHYSICAL P	ROGRESS	FINANCIAL PROGRESS		
	Output	Unit of Measure		2017	EOP 2021	2017	EOP 2021	
3.1	Capacity strengthening program to improve management effectiveness implemented	program	Р	0	1	276,333	1,710,000	
			P(a)	0	1	276,333	1,710,000	
			Α	0	0	30,547.84	30,547.84	
3.2	Certified small producers operating in buffer zone	producers	Р	0	160	150,000	3,000,000	
			P(a)	0	160	150,000	3,000,000	
			Α	0	0	0	0	
3.3	Small producers operating in buffer zone trained in sustainable management practices consistent with international certification standards,	producers	Р	0	1,300	0	1,300,000	
	but not certified		P(a)	0	1,300	0	1,300,000	
			Α	0	0	0	0	
3.4	Small producers incorporated in sustainable value chains (SVC)	producers	Р	0	180	0	1,350,000	
			P(a)	0	180	0	1,350,000	
			Α	0	0	0	0	
3.5	Contracts for participation in PES scheme signed by producers in buffer zones	Contracts	Р	0	500	74,000	4,130,000	
			P(a)	0	575	74,000	4,130,000	
			Α	0	0	0	0	

### Other Cost

Audits	Р		50,000	250,000
	P(a)		50,000	250,000
	Α		0	0
Coordination and administration	Р		250,000	1,450,000
	P(a)		250,000	1,450,000
	Α		105,125.52	105,125.52
Evaluations	Р		0	305,000
	P(a)		0	305,000
	Α		0	0

### **Total Cost**

Total Cost	Р		1,099,168	31,505,960
	P(a)		1,099,168	31,505,960
	Α		157,843.54	157,843.54

## **CHANGES TO THE MATRIX**

No information available for this section