

Rural Corridors and Biodiversity (P114294)

LATIN AMERICA AND CARIBBEAN | Argentina | Environment, Natural Resources & the Blue Economy Global Practice | Global Environment Project | Investment Project Financing | FY 2015 | Seq No: 14 | ARCHIVED on 30-Apr-2021 | ISR46288 |

Implementing Agencies: Dirección Nacional de Financiamiento con Organismos Internacionales de Crédito, APN - Administracion de Parques Nacionales

Key Dates

Key Project Dates

Bank Approval Date: 07-Apr-2015 Effectiveness Date: 09-Nov-2015

Planned Mid Term Review Date: 30-Nov-2018 Actual Mid-Term Review Date: 07-Dec-2018

Original Closing Date: 30-Nov-2020 Revised Closing Date: 31-Aug-2021

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The objective of the project is to increase the protection of vulnerable natural areas and conserve biological diversity within the Gran Chaco Ecosystem and the Patagonian Steppe and Coastal-Marine Ecosystems and, implement measures to enhance biodiversity resilience to climate change and protect forest carbon assets.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

Components Table

Name

Component 1: Core Protected Areas:(Cost \$3.32 M)

Component 2: Conservation Corridors in the Gran Chaco and the Patagonian Steppe and Coastal-Marine Ecosystems:(Cost \$1.87 M)

Component 3: Collaboration for Corridors' Conservation:(Cost \$0.46 M)

Component 4: Management, Monitoring and Evaluation:(Cost \$0.63 M)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	□Moderately Satisfactory	□Moderately Satisfactory
Overall Implementation Progress (IP)	□ Moderately Satisfactory	□ Moderately Satisfactory
Overall Risk Rating	□Moderate	□Moderate

Implementation Status and Key Decisions

Progress towards the Project Development Objectives (PDO). The achievements to date, in terms of the PDO indicators (as formulated after the November 2020 restructuring) are:

PDO 1 Indicators:

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- -Areas brought under enhanced biodiversity conservation (ha): 458,433 hectares have achieved a better level of biodiversity protection as a result of the Project (69.9% of the Project's final goal).
- -Land area under sustainable landscape management practices: 195,227 hectares have implemented sustainable landscape management practices because of the Project (86.2% of the final Project goal).

 PDO 2 indicators:
- -Common Action Plan for corridors conservation between Federal and Provincial Authorities Adopted: ACHIEVED. Federal and provincial authorities of the Federal System of Protected Areas (SIFAP) have adopted a "Common Action Plan 2020-2022", which has been formally submitted to the Federal Environmental Council (COFEMA) for its consideration. It was presented to COFEMA's Biodiversity Commission in October 2020 and some of the activities provided for in the Common Action Plan are already under implementation.
- -Area benefiting from biodiversity resilience measures: ACHIEVED. 14,765 hectares have benefitted from measures that increases biodiversity resilience as a result of the Project (267.82% of the Project's final goal)

PDO 3 Indicator:

-Tons C eq. (aboveground) protected in Chaco forests): ACHIEVED. 14,661,015 tons of forest Carbon have been protected as a result of the Project (140.9% of the final Project goal); 6,187,956 tons through the creation and improvement in the management of the Impenetrable National Park (PNEI), and 8,473,059 tons through the implementation of the Sustainable Development and Demonstration subprojects.

The most significant achievements and challenges for each component of the Project are summarized below.

Component 1. Core Protected Areas. The indicators of areas incorporated into improved forms of protection, both in forest, coastal and marine environments, reached 100% of the target value for the last year of the Project (1.1: 128,000 hectares and Indicator 1.2: 106,422 hectares). However, due to the recent restructuring of the project and the change in the evaluation methodology, these data cannot be compared with the previous missions. The indicator that reflects the update or preparation of protected areas management plans that include climate change mitigation and adaptation remained unchanged from the previous mission (August 2020). The works in Patagonian coastal protected areas have been completed (i.e. the headquarters of the Makenke Inter-jurisdictional Marine Park, in Santa Cruz Province; and a warehouse/workshop and two houses for park rangers in the Patagonia Austral coastal-marine park, in the Chubut Province). The works for the construction of the operation centers for the Loro Hablador Provincial Park (Chaco Province) and the Copo Provincial Park (Santiago del Estero Province) have achieved a physical progress of 25.34% (according to the certificate of February 2021). The construction of a warehouse in the El Impenetrable National Park (Chaco Province) presents an advance (according to the certificate of March 2021) of 78.58%. The construction of a water hole for fauna in the Copo National Park (Santiago del Estero Province) has also been completed, and its effects on the increased resilience of the area's biodiversity in the face of climate variability and change is being documented.

Component 2. Conservation Corridors in the Gran Chaco and the Patagonian Steppe and Coastal-Marine. The Strategic Plans for the Humid and Dry Chaco Pilot Biodiversity Corridors were developed and presented to the Provinces of Chaco and Santiago del Estero, but their formal adoption or institutionalization is still pending. The design of the Arid Patagonia Spatial Conservation Strategy is at an advanced level of execution and is expected to be concluded in April 2021. The consultancy for the "Elaboration of forest management plans for beekeeping and meliponicultural purposes and for the classification of honeys" has been granted to a firm and is under execution. The Sustainable Development and Demonstration Subprojects currently cover a total area of 195,227 hectares (86.24% of the final goal of 226,376 ha), having increased by 32% with respect to the previous mission.

Component 3. Collaboration for Corridors' Conservation. The Common Action Plan for SIFAP has been formally submitted to COFEMA in December 2019 and to its Biodiversity Commission in October 2020. Its formal approval is still pending. An Analysis of Sustainable Financial Mechanisms for Protected Areas has been completed; and the consultancy for the Identification of Ecoregional Conservation Gaps has delivered 6 out of the 8 expected products, to date. So far, the Project has trained 193 protected area staff (96.5% of the final goal of 200).

Component 4. Project Management, Monitoring and Evaluation. The Tons of Carbon stored in aerial biomass protected in the Chaco forests because of the Project has increased to 14,661,015 TC, having exceeded the final goal in 40.97% (10,400,000 TC). Likewise, the PIU reported an increase in the number of direct beneficiaries of the project (1,650, of which 34% are women), also exceeding the final Project goal of 1,200 in 37.5%.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	□Moderate	□Moderate	□Moderate
Macroeconomic	Moderate	□High	□High
Sector Strategies and Policies	Moderate	□Moderate	□Moderate
Technical Design of Project or Program	□Moderate	□Moderate	□Moderate

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Institutional Capacity for Implementation and Substantial				
Environment and Social Substantial Moderate Moderate Stakeholders Substantial Substantial Substantial		Substantial	□Moderate	□Substantial
Stakeholders Substantial Substantial Substantial	Fiduciary	□Moderate	□Moderate	□Moderate
	Environment and Social	Substantial	□Moderate	Moderate
Other Substantial Substantial	Stakeholders	Substantial	Substantial	Substantial
	Other		Substantial	Substantial
Overall Substantial Moderate Moderate	Overall	Substantial	□Moderate	□Moderate

Results

PDO Indicators by Objectives / Outcomes

► Areas brought under	enhanced biodiversity conserva	ation (ha) (Hectare(Ha), Custom	1)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	681,641.00	458,433.00	655,624.00		
Date	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021		
Comments:	(16,919), PP Loro F Patagonia Austral (April 2021: According to the Tracking Tool, PN El Impenetrable (96,000) PN Copo (88,589) PP Copo (16,919), PP Loro Hablador (3,679) PP Pampa del Indio (2,878) PP Fuerte Esperanza (9,407) PIMC Patagonia Austral (104,812), PIM Makenke (40,368), PN Patagonia (95,782). Indicator revised during restructuring of Nov. 2020: <i>Replaced protection for conservation.</i>				
►Land area under sus	stainable landscape managemer	nt practices (Hectare(Ha), Corpo	orate)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	195,227.00	226,376.00		
Date	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021		
Comments:	195.227 ha corresp - 18 SUS: PNEI 01 19; PPFE 10 19; PF PNFE 22 19; COPC	18; PNEI 02 18; PNEI 03 18; PI PI 12 19; PPI 17 19; COPO 13 1	NEI 04 18; PPI 05 18; PPI (19; COPO 14 19; PNCH 19	06 18; PPFE 08 19; PPI 09		
	s to enhance biodiversity resilier	<u> </u>	shouting Adouted (Mag/Nlg	24)		
Common Action Pla	n for corridors conservation betw Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	No	Yes	Yes	Yes		
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021		
Comments:	Federal System).	s the elaboration and formal app 022 Action Plan" was prepared.				

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	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	14,765.00	5,513.00		
Date	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021		
Comments:	New Indicator from Nov. 2020 restructuring: <i>Created to reflect Project contribution to PDO 3.</i> 14.765 ha correspond to watery hole for fauna in PN Copo.					
o protect forest carbo						
►Tons C eq. (aboveg	round) protected in Chaco forests	(Number, Custom)				
➤Tons C eq. (aboveg	round) protected in Chaco forests Baseline	(Number, Custom) Actual (Previous)	Actual (Current)	End Target		
	, .	,	Actual (Current) 14,661,015.00	End Target 10,400,000.00		
►Tons C eq. (aboveg	Baseline	Actual (Previous)	,			

Intermediate Results Indicators by Components

► 1.1. Increase of fore	sts under improved forms of prot	ection (ha) (Hectare(Ha), Custo	om)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	311,258.00	128,000.00	128,000.00
Date	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021
Comments: ▶1.2 Increase of mari	Indicator revised du	sponds to the creation and impring restructuring of Nov. 2020: for that reason the number had forms of protection (Hectare(H	Changed to include only as gone down compared	protection (removed
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	247,566.00	106,422.00	106,422.00
	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021
Date		dicator directly contributes to th	e PDO Indicator 1.	106,422 ha).

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	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	4.00	4.00	9.00			
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021			
Comments:	4); El Impenetrable Contracts in executi	Progress correspond to the completed management plans for PIMCPA (year 2); Copo NP (year 4); El Impenetrable NP and Patagonia NP (year 5). Contracts in execution Copo, Loro Hablador, Fuerte Esperanza, Pampa del Indio PP and Makenke MIP management plans.					
Component 2: Conserva	ation Corridors in the Gran Chac	o and the Patagonian Steppe	and Coastal-Marine E				
►2.1 Framework for the Custom)	e implementation of Conservation	on Corridors endorsed by the C	Chaco and/or Santiago del E	Estero Provinces (Yes/No,			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	No	Yes	Yes	Yes			
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021			
Comments:		et has been achieved in 2017 t and through the Land Zoning is expected.					
▶2.2 Rural Corridors S	trategic Plans prepared/updated	d (Number, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	2.00	2.00	3.00			
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021			
Comments:		for the Humid Chaco and the D cial Governments. The contract					
►2.3 Proposal to expan	nd conservation corridors to at le	east one new province of the C	Chaco region developed (Ye	s/No, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	No	Yes	Yes	Yes			
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021			
Comments:	corridors (i.e. Sierra	netween the PIU and the Cordo s Chicas Corridor). A letter of in incial and municipal authorities uning is taking place.	ntent has been signed betw	een National Parks			
►2.4 New areas outsid	le protected areas managed as	biodiversity-friendly (Hectare(H	la), Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	89,462.00	195,227.00	226,376.00			
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021			
Comments:	18 SUS: PNEI-01-18 "Nature, our food". F	ures the implementation of sub 3. "Forest is life". PNEI-02-18. PNEI-04-18. "Sweet and green idor". PPI-06-18 "Carob honey	"Produce taking care of our land". PPI-05-18. "Walking	towards a sustainable			

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PPI 09-19 "More hives and more forest". PPFE 10-19 "Organic Honeys of Fuerte Esperanza". PPI 12-19 "Rational grazing to restore our grasslands: PPI 17-19 "Rescue and production of native bees in Miraflores". COPO 13-19 "Building together". COPO 14-19 "Proposal to Diversify Production". PNCH 19-19 "Intelligent grazing to recover grasslands in central Chaco". PPI 20-19 "Carob Honey II". PNEI 23-19 "Organic Honey of the Impenetrable". NFE 22-19 "Produce while conserving our forests and our land". COPO 21-19 "Producing honey in our land".

4 SD: PPI 07-18 "Promotion of meliponiculture". PNEI 15-19 "Demonstrative Tourism Subproject". PNCH 18-19 "Natural grasslands grazing". PPI 25-20 "Demonstration of schemes of management in small producers of the Sustainable Livestock Program".

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	1.00	1.00	3.00
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021
Commontos	grazing".	NEI 15-19 "Demonstrative Tou incial execution PPI 25-20 "Del	, ,	C

Comments:

producers of the Sustainable Livestock Program".

1 SD completed PPI 07-18 "Promotion of meliponiculture".

▶2.6 Sustainable Development Subprojects Completed (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	2.00	4.00	17.00
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021

4 SUS finalized PPI-05-18. "Walking towards a sustainable livestock of the Corridor". PPI-06-18 "Carob honey". PPI 09-19 "More hives and more forest" and PPI 12-19 "Rational grazing to restore our grasslands".

10 SUS in execution: PNEI-01-18. "Forest is life". PNEI-02-18. "Produce taking care of our forests". PNEI-03-18. "Nature, our food". PNEI-04-18. "Sweet and green land". PPFE 08-19. "Producing water for drought times". PPFE 10-19 "Organic Honeys of Fuerte Esperanza". PPI 17-19 "Rescue and production of native bees in Miraflores". COPO 13-19 "Building together". COPO 14-19 Proposal to Diversify Production. PNCH 19-19 "Intelligent grazing to recover grasslands in central Chaco". PPI 20-19

"Carob Honey II". COPO 21-19 "Producing honey in our land". PNFE 22-19 "Produce while conserving our forests and our land" and PNEI 23-19 "Organic Honey of the Impenetrable".

4 SUS Budget execution finalized: PNEI 01-18 "Forest is life". PNEI 02-18 "Producing taking care of our

forests". PNEI 03-18 "Nature, our food". PNEI 04-18 "Sweet and green land".

Comments:

Component 3: Collaboration for Corridors' Conservation

▶ 3.1 Provinces from the Project area that adhere to a unified and functional Information system related to conservation corridors (Number, Custom)

Guotomij				
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	24.00	24.00	18.00
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021
Comments:	Online website: www	v.sifap.gob.ar	areas of each jurisdiction o	ompleted Communication

Comments: Year 4: entry of basic information on the protected areas of each jurisdiction completed. Communication with the Ministry of Tourism and Sports for its promotion.

4/30/2021 Page 6 of 10 Year 6: The MAyDS proposes to create a Data and Generation System Indicators (SiGDI) to establish an evaluation mechanism and monitoring of SiFAP from a comprehensive perspective. Advance in the definition and cooperation of the provinces and APN was requested to build it.

▶ 3.8 Analytical and knowledge products that contribute to strategic planning and the promotion of conservation corridors within the framework of SIFAP (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	1.00	1.00	3.00
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021

This indicator would measure the number of predefined products generated: 1) Analysis of the Provincial Systems of Protected Areas; 2) Financing mechanisms for conservation; 3) Analysis of conservation gaps nationwide.

Comments:

The Analysis of the Provincial Systems of Protected Areas has been completed. Financial Mechanism Consultancy in execution. Consultancy for the identification of ecoregional conservation gaps in execution.

▶3.9 Protected areas staff trained by the Project on protected areas management planning and effectiveness evaluation (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	167.00	193.00	200.00
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021

Progress made so far corresponds to training of protected areas staff on strategic planning. To date: 110 staff were trained on Strategic Planning for Park Guards; 35 provincial technical staff were trained on protected areas management planning and management effectiveness assessment methodologies; 22 people were trained in "GIS - Initial level" (Year 4). 26 people were trained in "Conceptual Bases and experiences in the effectiveness of the management of protected areas in Argentina - SIFAP Training" (Year 6).

Comments:

Component 4: Management, Monitoring and Evaluation

▶4.1. Direct project beneficiaries (number), of which female (Number, Custom)

Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021
Value	0.00	1,150.00	1,676.00	930.00
	Baseline	Actual (Previous)	Actual (Current)	End Target

Comments:

The progress reported (1676 people, 34% women) accounts for beneficiaries from trainings and regional workshops held on: fire management, camera trapping survey methodology and technics, strategic planning and native bee-keeping, protected areas management and management effectiveness assessment, SIFAP Training. Additionally, beneficiaries of the sustainable development subprojects and the demonstration subprojects are captured under this indicator.

▶4.4 Participants in consultation activities during project implementation (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	704.00	760.00	300.00		
Date	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021		
Comments:	The progress reported exceeds the target, corresponding to consultation activities held during the elaboration process of the Participatory Indigenous Plan for the El Impenetrable NP, in addition to the					

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ones held by the evaluation and supervision committees for the subprojects, and the ones held for the elaboration/update of the management plans of the protected areas (Copo NP). More consultation activities are expected over the remaining project timeframe, and will be tracked gradually. Year 2: PPI El Impenetrable NP (110); Year 3: Project Evaluation and Monitoring Committee of the Pampa del Indio Nodes (18), Nueva Pompeya (7) and Loro Hablador-Fuerte Esperanza (27), Meliponicultura Sector Table (51); Sectorial Table of Livestock (155); Copo NP Management Plan (88); Year 4: El Impenetrable Management plan (77); Formulation Copo Node SUS (5); Year 4: Evaluation and Monitoring Committees Loro Hablador Node = 29; Chaco NP = 15; 2 Ecotourism Mesa Workshops: 25; CES Miraflores Committee = 12; Machagay Livestock Table = 2; Territorial Socio-Table = 5; Gran Copo Committee = 5 and Awareness Workshop in Santiago del Estero: 73. Year 6: Dissemination of the process of preparing the Plan of Management of PP Copo = 54

	Baseline	Actual (Previous)	Actual (Current)	End Target					
		,							
alue	0.00	24.00	36.00	70.00					
ate	15-Sep-2015	11-May-2020	09-Apr-2021	31-Aug-2021					
SiFAP Training (years 2 and 3): 145 of the 611 that received training were given a survey on the project Of those 611, 145 reported that they were satisfied with the benefits from the project.									
omments:	Measured with satis meliponiculture 64 (faction surveys, on the current 112 total) 12%.	project beneficiaries . (Yea	ar 6) Impulse to					
▶4.6 People in forest&adjacent community with monetary/non-monetary benefit from forest (Number, Custom)									
	Baseline	Actual (Previous)	Actual (Current)	End Target					
alue	0.00	541.00	541.00	1,200.00					
ate	15-Sep-2015	25-Aug-2020	09-Apr-2021	31-Aug-2021					
	Year 5: PNEI-02-18	. "Produce taking care of our for green land" (36). PPFE 08-19.	orests" (55). PNEI-03-18. "N						
omments:	Year 5: PNEI-02-18 04-18. "Sweet and o "More hives and mo	. "Produce taking care of our fo	orests" (55). PNEI-03-18. "N "Producing water for droug	Nature, our food" (36) PN ht times" (77). PPI 09-19					
	Year 5: PNEI-02-18 04-18. "Sweet and of "More hives and mode "Rational grazing to	. "Produce taking care of our forgreen land" (36). PPFE 08-19. re forest" (36). PPFE 10-19 "C restore our grasslands" (34).	orests" (55). PNEI-03-18. "N "Producing water for droug grganic Honeys of Fuerte Es sustom Breakdown)	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1					
□People in forest&ad	Year 5: PNEI-02-18 04-18. "Sweet and g "More hives and mo "Rational grazing to djacent community with benefits Baseline	. "Produce taking care of our forgreen land" (36). PPFE 08-19. re forest" (36). PPFE 10-19 "C restore our grasslands" (34). from forest-female (Number, C Actual (Previous)	orests" (55). PNEI-03-18. "N "Producing water for droug organic Honeys of Fuerte Est custom Breakdown) Actual (Current)	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1					
	Year 5: PNEI-02-18 04-18. "Sweet and of "More hives and mode "Rational grazing to	. "Produce taking care of our forgreen land" (36). PPFE 08-19. re forest" (36). PPFE 10-19 "C restore our grasslands" (34).	orests" (55). PNEI-03-18. "N "Producing water for droug grganic Honeys of Fuerte Es sustom Breakdown)	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1					
□People in forest&ad	Year 5: PNEI-02-18 04-18. "Sweet and g "More hives and mo "Rational grazing to djacent community with benefits Baseline	. "Produce taking care of our forgreen land" (36). PPFE 08-19. re forest" (36). PPFE 10-19 "C restore our grasslands" (34). from forest-female (Number, C Actual (Previous)	orests" (55). PNEI-03-18. "N "Producing water for droug organic Honeys of Fuerte Est custom Breakdown) Actual (Current)	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1					
□People in forest&ad Value Date	Year 5: PNEI-02-18 04-18. "Sweet and g "More hives and mo "Rational grazing to djacent community with benefits Baseline 0.00	. "Produce taking care of our forgreen land" (36). PPFE 08-19. The forest" (36). PPFE 10-19 "Corestore our grasslands" (34). from forest-female (Number, Corestore) Actual (Previous) 238.00 11-May-2020	orests" (55). PNEI-03-18. "Netroducing water for droug reganic Honeys of Fuerte Estate and Eustom Breakdown) Actual (Current) 238.00 09-Apr-2021	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1 End Target 600.00 31-Aug-2021					
□People in forest&ad Value Date	Year 5: PNEI-02-18 04-18. "Sweet and g "More hives and mo "Rational grazing to djacent community with benefits Baseline 0.00 15-Sep-2015	. "Produce taking care of our forgreen land" (36). PPFE 08-19. The forest" (36). PPFE 10-19 "Corestore our grasslands" (34). from forest-female (Number, Corestore) Actual (Previous) 238.00 11-May-2020	orests" (55). PNEI-03-18. "Netroducing water for droug reganic Honeys of Fuerte Estate and Eustom Breakdown) Actual (Current) 238.00 09-Apr-2021	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1 End Target 600.00 31-Aug-2021					
□People in forest&ad Value Date	Year 5: PNEI-02-18 04-18. "Sweet and g "More hives and mo "Rational grazing to djacent community with benefits Baseline 0.00 15-Sep-2015 djacent community with benefit file	. "Produce taking care of our forgreen land" (36). PPFE 08-19. The forest" (36). PPFE 10-19 "Corestore our grasslands" (34). from forest-female (Number, Corestore our grasslands) Actual (Previous) 238.00 11-May-2020 Tom forest - Ethnic minority/ind	orests" (55). PNEI-03-18. "Netroducing water for droug reganic Honeys of Fuerte Estate and the second state of the second stat	Nature, our food" (36) PN ht times" (77). PPI 09-19 speranza" (68) y PPI 12-1 End Target 600.00 31-Aug-2021 Breakdown)					

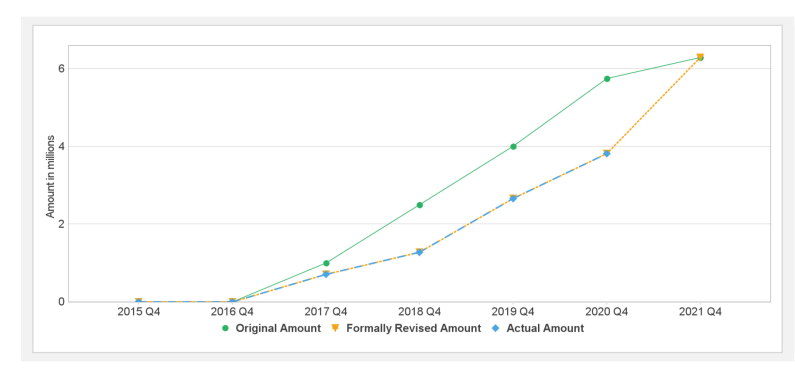
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Performance-Based Conditions

Data on Financial Performance

P114294	TF-A0233	Effective	26-May-2015	12-Ju	ın-2015	09-Nov-2015	30-No	v-2020	31-Aug-2021	
Project	Loan/Credit/TF	Status	Approval Date	e Signi	ng Date	Effectiveness D	Date Orig. (Closing Date	Rev. Closing Da	ate
Key Dates (by Ioan)										
P114294	TF-A0233	Effective	USD	6.29	6.29	0.00	5.42	0.87		86%
Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Dis	bursed
Disbursem	ents (by loan)									

Cumulative Disbursements



Restructuring History

Level 2 Approved on 14-Sep-2018 ,Level 2 Approved on 05-Nov-2020

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Related	Pro	iect((s)
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There are no related projects.

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