DRC Improved Forested Landscape Management Project (P128887)

EASTERN AND SOUTHERN AFRICA | Congo, Democratic Republic of | Environment, Natural Resources & the Blue Economy Global Practice | Recipient Executed Activities | Investment Project Financing | FY 2014 | Seq No: 17 | ARCHIVED on 16-Feb-2023 | ISR54933 |

Implementing Agencies: Ministry of Environment and Sustainable Development, Ministry of Finance

Key Dates

Key Project Dates

Bank Approval Date: 24-Jun-2014 Effectiveness Date: 29-Apr-2015

Planned Mid Term Review Date: 15-Feb-2018 Actual Mid-Term Review Date: 03-Feb-2018

Original Closing Date: 31-Dec-2022 Revised Closing Date: 31-May-2024

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objective is to test new approaches to improve community livelihoods and forested landscape management, and to reduce greenhouse gas emissions from deforestation and forest degradation in selected areas in the Recipient's territory.

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

No

Public Disclosure Authorized

Components Table

Name

Integrated REDD+ Projects in the Mai Ndombe Province:(Cost \$46.13 M)

Facilitation of Private Sector Activities to Reduce Fuel Wood emissions:(Cost \$8.00 M)

Promote small-scale agroforestry systems to reduce land-use emissions:(Cost \$10.50 M)

Knowledge management and program Coordination:(Cost \$5.73 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	□High	□High

Implementation Status and Key Decisions

• The parent project (FIP grant) closed on 30 June 2020 as planned (100% disbursement). The PIU (UC-PIF) closed operations across all project components, including inventories and transfer of assets, closure of contracts, and preparation of component level completion reports. The FIP Completion Report was prepared and shared with the Bank in January 2021. It will support the preparation of the overall project's Implementation Completion Report (ICR) which will be prepared by the Bank in 2022/2023.

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 In the Mai-Ndombe Province, project implementation has progressed although COVID restrictions have put a strain on activities over 2020-2021:

1/ In the Plateaux District, where activities closed in June 2020 (FIP grant), 215 Local Development Committees (LDC) were operationalized in the four territories (Bolobo, Kwamouth, Mushie, and Yumbi), and formally registered with proper articles of association and recognized by the decentralized administration. The LDCs are supporting the management planning exercise of their territories as validated by the four Councils for Agriculture and Rural Management (CART, Conseil Agricole Rural de Territoire) at the territory level with the aim of reducing pressure on native forests by promoting alternatives to slash-and-burn in forested landscapes. 133 Natural Resource Management Plans (NRMP) were completed out of an objective of 133. The validation of 25 NRMPs in the Yumbi Territory was not made possible due to December 2018 conflicts and subsequent withdrawal of project staff. In addition, there were 4 contentious NRMPs in the Bolobo Territory which had not been validated. A joint mission including representatives from UC-PIF, WWF, and national CSOs went to Yumbi and Bolobo Territories from November 25 to December 3, 2019, and resulted in 1) the validation of the 25 NRMPs in Yumbi and 2) suspending validation for the 4 NRMPs in Bolobo recognizing this the long-lasting customary conflicts over land limits in the area which do not allow local authorities to endorse the NRMPs for the time being. 155 LDCs (7,282 households) benefited from Payments for Environmental Services (PES), with around 1.36 million USD paid in the field and reinvested in microprojects at the community and/or household level.

2/ In the Mai-Ndombe District, where activities are ongoing, 480 CLDs have been created or dynamized and are functional (out of the 400 expected) with 404 NRMPs validated. 1,800 hectares of agroforestry plantations (acacia) have been implemented (out of the 990 ha planned), 1,690 ha of oil palm (out of the 2,000 ha planned), 835 hectares of perennials (out of the 6,000 ha planned), 9,936 hectares of exclosures/set-asides (out of the 20,000 expected) 4 CARG and 15 CART have been revitalized and are functional, and about 1.6 USD million in PES has been paid to communities. 24 concessioner farmers (including 2 women and 2 Indigenous Peoples) and 9,593 farmers (including 3,203 women and 206 Indigenous Peoples) are direct beneficiaries of the project. Although in 2020-2021 progress was slowed down by COVID-related restrictions, the local implementing agency and NGO service providers remained in the field presence to engage with communities on awareness-raising and dialogue related to LCDs, nurseries, and PES. The next project's Provincial Steering Committee will be held in March 2023 in Inongo.

- 21,491 hectares of agroforestry plantations are in place (74% of the overall objective). 894 ha have been lost to bushfires since Sept. 2019. The breakdown is as follows: Component 1: 8,395 ha including 4,070 ha under PIREDD Plateau (81% of the FIP objective), 3,490 ha under PIREDD Mai-Ndombe (116% of the CAFI objective), and 835 ha of perennials under PIREDD Mai-Ndombe (14% of the CAFI objective); Component 2: 5,493 ha (55% of the objective of the parent project); and Component 3: 7,603 ha (152% of the FIP objective)
- In addition, 171,987 hectares of exclosures to facilitate natural regeneration by protecting land areas from bush fires are in place in savanna and forest areas. The breakdown is as follows: Component 1: 162,119 ha including 149,989 ha under PIREDD Plateau (13,944 incl. 9,669 ha supported by PSE (accounting loss), and 136,045 of primary forest identified by communities for conservation) and 12,130 ha under PIREDD Mai-Ndombe; and Component 3: 9,868 ha.
- Under Component 3, the project facilitated the dissemination of 86,625 cookstoves (115% of the objective) and the avoidance of 0.34 million tons of CO2 (tCO2eq.).
- Overall emission reductions generated by project activities are estimated at 6.40 million tCO2eq (EXACT tool).
- Regarding connectivity among territories, 252 kilometers of roads in Plateaux District were restored. In the Mai Ndombe District, an infrastructure intervention plan was developed with authorities and started implementation in May 2021. As of January 2023, 125 kilometers of road have been restored through the HIMO approach (Mushi-Mbali axis), 3 metal bridge rehabilitated (46 meters in Ngapoko) and 27 bridges and 4 road culverts completed.
- The project website (www.pifrdc.org) has been up and running since November 15, 2017. Its objective is to promote: (i) the dissemination of lessons learned; and (ii) the use of the Feedback and Grievance Redress Mechanism. Grievances can be submitted online or by contacting: (i) plaintes.recours.pif@gmail.com; (ii) the Forest Investment Program Coordination Unit (UC-PIF); (iii) the Local Implementing agencies (Agences Locales d'Exécution); and (iv) the CLDs or the CARTs.
- Socioeconomic studies focusing on the monetary and non-monetary benefits of the project were conducted. Under FIP activities, using a sampling of 1,650 households spread all over the project boundary, shows that 15,700 households or 110,000 inhabitants, including 58,400 women (92 percent of the end target of the parent project) have benefited from the project. Populations saw an 18% increase (+ US\$448 per annum) in their incomes. A similar study was completed in 2022 for the Mai Ndombe District (PIREDD MD) and shows an increase in benefits of +63% between 2020 (baseline year) and 2022 for 76,744 people including 25.624 women and 1,616 IPs.

Risks

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Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance		□High	□High
Macroeconomic		□High	□High
Sector Strategies and Policies		□High	□High
Technical Design of Project or Program		□Moderate	Moderate
Institutional Capacity for Implementation and Sustainability		□Moderate	□Moderate
Fiduciary		□High	□Moderate
Environment and Social		□Moderate	Moderate
Stakeholders		Substantial	Substantial
Other			
Overall		□High	□High

Results

PDO Indicators by Objectives / Outcomes

People in forest & a	djacent community with moneta	ry/non-monetary benefits from f	orest (Number, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	110,000.00	186,744.00	240,000.00
Date	30-Jun-2014	31-Mar-2020	31-Jan-2023	31-May-2024
Comments:	incomes. Non-mon prices for plant and	rom the project. Populations savetary benefits remain preponde I livestock production, non-timber on (58,400) benefiting from the p	rant (76%). They have been products, and other reson	n valued by using average urces self-consumed by ru
Comments:	incomes. Non-mon prices for plant and populations. Wome (40,000) of the FIP (PIREDD MD) and	etary benefits remain preponde I livestock production, non-timbe	rant (76%). They have been products, and other resonance talready represent 14 rexercise was done in 202 of +63% between 2020 (bas	n valued by using average urces self-consumed by ru 46 percent of the end targe 2 for the CAFI financing seline year) and 2022 for
	incomes. Non-mon prices for plant and populations. Wome (40,000) of the FIP (PIREDD MD) and 76,744 people inclu	etary benefits remain preponde I livestock production, non-timber (58,400) benefiting from the p -funded parent project. A simila shows an increase in benefits o uding 25.624 women and 1,616	rant (76%). They have bee er products, and other resord project already represent 14 rexercise was done in 202 of +63% between 2020 (bas IPs. The Task team just resord products and the second products are second products and the second products are second products and the second products and the second products are second products.	n valued by using average urces self-consumed by ru 46 percent of the end targe 2 for the CAFI financing seline year) and 2022 for
	incomes. Non-mon prices for plant and populations. Wome (40,000) of the FIP (PIREDD MD) and 76,744 people inclu analyze it.	etary benefits remain preponde I livestock production, non-timber (58,400) benefiting from the p -funded parent project. A simila shows an increase in benefits o uding 25.624 women and 1,616	rant (76%). They have bee er products, and other resord project already represent 14 rexercise was done in 202 of +63% between 2020 (bas IPs. The Task team just resord products and the second products are second products and the second products are second products and the second products and the second products are second products.	n valued by using average urces self-consumed by ru 46 percent of the end targe 2 for the CAFI financing seline year) and 2022 for
	incomes. Non-mon prices for plant and populations. Wome (40,000) of the FIP (PIREDD MD) and 76,744 people incluanalyze it.	etary benefits remain preponde livestock production, non-timber (58,400) benefiting from the p-funded parent project. A simila shows an increase in benefits ouding 25.624 women and 1,616 efits from forest-female (Number	rant (76%). They have been products, and other resondered already represent 14 rexercise was done in 202 of +63% between 2020 (bast IPs. The Task team just resondered as the control of t	n valued by using average urces self-consumed by ru 46 percent of the end targe 2 for the CAFI financing seline year) and 2022 for ceived the study and will

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□People in forest&adj. commy with benefit from forest-Ethnic minority/indigenous (Number, Custom Breakdown)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	1,616.00	15,000.00	
Date	30-Jun-2014	31-Mar-2020	31-Jan-2023	31-May-2024	

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To test new approaches	to improva tora	actad landecana	management
TO lest flew applicacites		-3164 1411436466	manaucincii

▶ Designing and implementing new approaches (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	28.00	28.00	8.00
Date	30-Jun-2014	15-Dec-2021	31-Jan-2023	31-Dec-2019

Designing a new approach: (i) Payment for Environmental Services (PES) rewarding efforts in agroforestry (1 point) and in the fight against bush fires (1 point) based on exclosures; (ii) Support the private sector by subsidizing agroforestry investments in the field (1 point); and (iii) promoting the production of non timber forest products out of the agroforestry models (1 point).

Implementing a new approach (2 points per year): 8 points as the four new approaches described above have been implemented for two years.

Satisfactory implementation (2 points per year): 8 points as the four new approaches described above have been satisfactorily implemented for two years.

► Land area where sustainable land mgt. practices were adopted as a result of proj (Hectare(Ha), Corporate)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	188,318.00	193,478.00	368,000.00
Date	30-Jun-2014	15-Dec-2021	31-Jan-2023	31-May-2024

The methodology to monitor this indicator has been reviewed with the PIU in order to align with the initial approach at the project design phase. Indeed, the PIU had decided over the course of the project to account for the total area covered under the Natural Resources Management Plans developed by communities. However, the current Task Team understands that at project design the targets were related to areas covered by actual outputs in terms of tree plantations and exclosures. This is in turn more consistent with the end target of 350,000 ha while the PIU's new approach reported results 10 times larger. Based on the approach revised in June 2021, the actual Land area where sustainable land mgt. practices were adopted as a result of the project is 193,239 ha (55% of the objective) broken down as follows:

Comments:

Comments:

-21,491 hectares of agroforestry plantations. Component 1: 8,395 ha including 4,070 ha under PIREDD Plateau and 4,325 ha under PIREDD Mai-Ndombe; Component 2: 5,493 ha and Component 3: 7,603 ha. -171,987 hectares of exclosures. Component 1: 162,119 including 149,989 ha under PIREDD Plateau (13,944 incl. 9,669 ha supported by PSE (accounting loss), and 136,045 of primary forest identified by communities for conservation without PSE) and 12,130 ha under PIREDD Mai-Ndombe; and Component 3: 9,868 ha.

To reduce greenhouse gas emissions from deforestation and forest degradation

► GHG emission reductions (and removals) generated under the project (Metric ton, Custom)

Baseline Actual (Previous) Actual (Current) End Target					
	Baseline	Actual (Previous)	Actual (Current)	End Target	

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Value	0.00	5,919,548.00	6,400,000.00	11,500,000.00
Date	30-Jun-2014	15-Jun-2021	31-Jan-2023	31-May-2024
Comments:	investments aimed a 2b) measured accor thermal applications reforestation schem proxies (carbon seq Emission reductions 337,497tCO2eq. Removals as derive Finally, if we conside deforestation and fo Programme Docume the Forest Carbon F reduced emissions for		ency of cookstoves in the gr Methodology (AMS-II.G.) "E and (ii) removals generated oly (Components 1, 2a and Ivicultural model). on of cookstoves and calculand and calculated in June 2021, over a five year period (201 ast the baseline, as defined note duly approved by the C November 2016, project act degradation by 4,322,051 to	eater Kinshasa (Component Energy efficiency measures in d under afforestation / 3) and measured using lated in March 2020: 2021: 1.26 million tCO2eq. 6 - 2020) emissions from in the Emission Reductions earbon Fund participants of tivities might have already CO2eq.

Intermediate Results Indicators by Components

	ects in the Mai Ndombe Province	е		
► Chiefdom (Chefferie)	with Performance-Based Incen	tives and Investments mechani	sms in place (Percentage,	Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	78.00	78.00	93.00
Date	01-Jul-2014	15-Dec-2021	31-Jan-2023	31-May-2024
Comments:	Ndombe Province (I performance-based	I Development Committees (LD PIREDD Plateau), 155 signed c incentives. Adding the former Nected under this tranche) as of I	contractual arrangements w Mai-Ndombe District (PIRE	rith the project based on DD Mai-Ndombe), this is
► Management Effectiv	veness Tracking Tool (METT) so	core for Tumba Lediima Natural	Reserve (Number, Custon	1)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Baseline 30.00	Actual (Previous) 30.00	Actual (Current) 30.00	End Target 55.00
Value Date		,	,	
	30.00 15-May-2019 Indicator related to t	30.00	30.00 31-Jan-2023	55.00 31-Dec-2022
Date Comments:	30.00 15-May-2019 Indicator related to t	30.00 15-Dec-2021 the new GEF AF which has star with ICCN and the PIU.	30.00 31-Jan-2023	55.00 31-Dec-2022
Date Comments:	30.00 15-May-2019 Indicator related to t ISR period working	30.00 15-Dec-2021 the new GEF AF which has star with ICCN and the PIU.	30.00 31-Jan-2023	55.00 31-Dec-2022
Date Comments:	30.00 15-May-2019 Indicator related to to the section of the sec	30.00 15-Dec-2021 the new GEF AF which has star with ICCN and the PIU. projects (Number, Custom)	30.00 31-Jan-2023 rted implementation in 202	55.00 31-Dec-2022 1. Will be updated in the next

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Comments:

Indicator related to the new GEF AF which has started implementation in 2021. Sub-projects are being prepared but will only be registered over the course of 2022.

► Production of improv	ved cookstoves (Yes/No, Custom	1)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	No	Yes	Yes	Yes		
Date	30-Jun-2014	30-Jun-2020	30-Jun-2020	31-Dec-2019		
►ACCES-compliant c	ookstoves delivered to the Kinsh	asa market (Number, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	80,625.00	80,625.00	70,000.00		
Date	30-Jun-2014	30-Jun-2014 30-Jun-2020 30-Jun-2020 31-Dec-2019				
►Improved organizati	on of the sector (Number, Custor	m)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	5.00	5.00	7.00		
Date	30-Jun-2014	30-Jun-2020	30-Jun-2020	31-Dec-2019		
Comments:		The Alliance has a Board of Directors; affiliated members contribute fees to the Alliance in conformity with the organization's governing texts. The development of the Consumer Engagement Strategy was finalized				

Promote small-scale ag	proforestry systems to reduce lan	d-use emissions			
► Biomass (energy) produced in a sustainable manner (Metric ton, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	999,500.00	2,037,057.00	2,100,000.00	
Date	30-Jun-2014	15-Dec-2021	31-Jan-2023	31-May-2024	
Comments:	result of the 22,252	t 999,500 metric tons of fresh the harmon of plantations installed since the task team working with the harmons.	e 2015 and still standing. Th	ne calculations will be	
►New agroforestry pla	antations that received technical	support from the project (Hecta	re(Ha), Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	20,144.00	21,491.00	35,000.00	

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Date	30-Jun-2014	15-Dec-2021	31-Jan-2023	31-May-2024				
Comments:	The 21,491 hectares represent the area of tree plantations (mainly acacia sp.) under various agroforestry schemes including Component 1: 8,395 ha including 4,070 ha under PIREDD Plateau and 4,325 ha under PIREDD Mai-Ndombe; Component 2: 5,493 ha and Component 3: 7,603 ha.							
►Participants in cons	ultation activities during project i	mplementation (number) (Numb	per, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	177,525.00	256,236.00	90,000.00				
Date	01-Jul-2014	15-Jun-2021	31-Jan-2023	31-May-2024				
Comments:	consulted and parti	0 consists of 30,000 for the participated in awareness activities D Mai-Ndombe. The total is 177	under the parent project. As					
□Participants in con	sultation activities during project		,					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	44,181.00	51,052.00	30,000.00				
5 /	01-Jul-2014	15-Jun-2021	31-Jan-2023	31-May-2024				
Date								
	rgeted villages who have adopte	ed an improved agro-forestry ted	chnology promoted by the p	roject (Number, Custom)				
	rgeted villages who have adopte	ed an improved agro-forestry teo	chnology promoted by the p Actual (Current)	roject (Number, Custom) End Target				
► Farmers from the ta								
► Farmers from the ta	Baseline	Actual (Previous)	Actual (Current)	End Target				
	Baseline 0.00 30-Jun-2014 Target is 20,000 ur	Actual (Previous) 26,083.00	Actual (Current) 26,083.00 31-Jan-2023 00 under CAFI AF. The fina	End Target 36,875.00 31-May-2024				
▶ Farmers from the ta Value Date Comments:	Baseline 0.00 30-Jun-2014 Target is 20,000 ur	Actual (Previous) 26,083.00 15-Dec-2021 Inder the parent project and 13,5 Inuary 2023, this is 9,593 for PIR	Actual (Current) 26,083.00 31-Jan-2023 00 under CAFI AF. The fina	End Target 36,875.00 31-May-2024 Il result for the parent proje				
▶ Farmers from the ta Value Date Comments:	Baseline 0.00 30-Jun-2014 Target is 20,000 ur is 16,490. As of Jan	Actual (Previous) 26,083.00 15-Dec-2021 Inder the parent project and 13,5 Inuary 2023, this is 9,593 for PIR	Actual (Current) 26,083.00 31-Jan-2023 00 under CAFI AF. The fina	End Target 36,875.00 31-May-2024 Il result for the parent proje				
▶ Farmers from the ta Value Date Comments:	Baseline 0.00 30-Jun-2014 Target is 20,000 ur is 16,490. As of Jar	Actual (Previous) 26,083.00 15-Dec-2021 Inder the parent project and 13,5 Inuary 2023, this is 9,593 for PIF In improved agro-forestry, technology	Actual (Current) 26,083.00 31-Jan-2023 00 under CAFI AF. The final REDD Mai-Ndombe	End Target 36,875.00 31-May-2024 Il result for the parent proje female (Number, Custom				

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

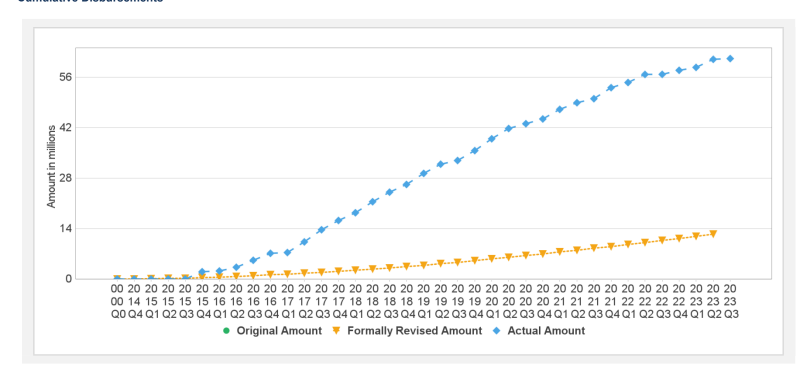
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Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% D	isbursed
P128887	TF-16869	Closed	USD	36.90	36.87	0.03	36.87	0.00		100%
P128887	TF-A5081	Effective	USD	27.25	27.25	0.00	19.48	7.77		71%
P160182	TF-A9933	Effective	USD	6.21	6.21	0.00	4.80	1.41		77%

Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P128887	TF-16869	Closed	08-Oct-2014	08-Oct-2014	29-Apr-2015	30-Jun-2020	30-Jun-2020
P128887	TF-A5081	Effective	28-Jun-2017	18-Jul-2017	18-May-2018	31-Dec-2022	31-May-2024
P160182	TF-A9933	Effective	31-May-2019	20-Jun-2019	16-Mar-2020	31-Dec-2022	31-May-2024

Cumulative Disbursements



Restructuring History

Level 2 Approved on 15-Dec-2020 ,Level 2 Approved on 08-Aug-2022

Related Project(s)

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P160182-Improved Forested Landscape Management Project (GEF AF) ,P162837-Mai-Ndombe REDD+ Integrated Project under CAFI

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