DRC Improved Forested Landscape Management Project (P128887)

AFRICA EAST | Congo, Democratic Republic of | Environment, Natural Resources & the Blue Economy Global Practice | Recipient Executed Activities | Investment Project Financing | FY 2014 | Seq No: 14 | ARCHIVED on 07-Jul-2021 | ISR47431 |

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-Dec-2022

#### **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 Tab

Name

Integrated REDD+ Projects in the Mai Ndombe Province:(Cost \$38.34 M)
Facilitation of Private Sector Activities to Reduce Fuel Wood emissions:(Cost \$8.00 M)

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

Knowledge management and program Coordination:(Cost \$4.49 M)

#### **Overall Ratings**

| Name                                 | Previous Rating           | Current Rating            |
|--------------------------------------|---------------------------|---------------------------|
| Progress towards achievement of PDO  | Satisfactory              | 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.
- In the Mai-Ndombe Province, project implementation has progressed although COVID restrictions put a strain on activities in 2020:

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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 600 expected) with 404 NRMPs validated. About 899 hectares of agroforestry plantations (acacia) have been implemented (out of the 3,350 ha planned), 536 ha of oil palm (out of the 1,650 ha planned), 4 CARG and 15 CART have been revitalized and are functional, and about 1.234 USD million in PES has been paid to communities. 23 concessioner farmers (including 1 woman and 2 Indigenous Peoples) and 4,920 farmers (including 1,888 women and 206 Indigenous Peoples) are direct beneficiaries of the project. Although in 2020 progress was stalled 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. In November 2020 the PIU, local implementation agency, and Bank have agreed on an action plan to catch up with implementation delay throughout 2021. The project's Provincial Steering Committee initially planned in March 2020 took place in December 2020 virtually with participation limited to key representatives of national and provincial authorities, CSOs, and the Bank.

- 20,144 hectares of Agroforestry plantations are in place (70% of the overall objective). 894 ha have been lost to bushfires since Sept. 2019. The breakdown is as follows: Component 1: 7,048 ha including 4,070 ha under PIREDD Plateau (81% of the FIP objective) and 2,978 ha under PIREDD Mai-Ndombe (33% 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, 168,174 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: 158,306 including 145,714 ha under PIREDD Plateau (9,669 ha supported by PSE (accounting loss), and 136,045 of primary forest identified by communities for conservation) and 12,592 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 5.92 million tCO2eq. Removals from afforestation / reforestation activities are estimated at 1.26 million tCO2eq. Avoided emissions from deforestation and forest degradation have not been monitored yet (on-going work with the University of Maryland) and are based on estimates from the Mai Ndombe Emissions Reduction Program Document (4,322,052 tCO2eq.).
- 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 including 240 kilometers of road to restore, 36 bridges to build, 2 metal bridges to restore, 5 kilometers of dikes to replenish, and 1 ferry to acquire and put into operation.
- 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.
- A socioeconomic study focusing on the monetary and non-monetary benefits of the project was conducted 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 prepared in 2020 for the Mai Ndombe District to define the baseline and monitor socioeconomic benefits for PIREDD Mai Ndombe.

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#### **Risks**

# **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 |                    | Substantial     | Substantial    |
| Fiduciary  |                    | □High           | □High          |
| Environment and Social                                       |                    | □Moderate       | Moderate       |
| Stakeholders   |                    | Substantial     | □Substantial   |
| Other  |                    |                 |                |
| Overall  |                    | □High           | □High          |

## Results

# PDO Indicators by Objectives / Outcomes

|           | Baseline   | Actual (Previous)  | Actual (Current)  | End Target   |
|-----------|--|--|---|--|
| Value     | 0.00   | 110,000.00   | 110,000.00  | 220,000.00   |
| Date      | 30-Jun-2014  | 31-Mar-2020  | 31-Mar-2020   | 31-Dec-2022  |
| Comments: | already benefited fincomes. Non-mon prices for plant and populations. Wome (40,000) of the FIP | ,000 inhabitants (92 percent of the rom the project. Populations saw etary benefits remain preponder of livestock production, non-timber (58,400) benefiting from the perfunded parent project. A similar ct to determine the baseline aga | an 18% increase (+ US\$4 ant (76%). They have been products, and other resouroject already represent 14 study was done in 2020 (d | 48 per annum) in their navalued by using average urces self-consumed by rur 6 percent of the end target lelay due to COVID) in the |

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| Value   | 0.00                              | 58,400.00  | 58,400.00                                   | 90,000.00                |  |
|---|-----------------------------------|--|---|--------------------------|--|
| Date  | 30-Jun-2014                       | 31-Mar-2020  | 31-Mar-2020                                 | 31-Dec-2022              |  |
| □People in forest&adj. commy with benefit from forest-Ethnic minority/indigenous (Number, Custom Breakdown) |                                   |  |   |                          |  |
| □People in forest&a   | adj. commy with benefit from fore | est-Ethnic minority/indigenous (                       | Number, Custom Breakdow                     | /n)                      |  |
| □People in forest&a   | adj. commy with benefit from fore | est-Ethnic minority/indigenous (l<br>Actual (Previous) | Number, Custom Breakdow<br>Actual (Current) | <b>/n)</b><br>End Target |  |
| □People in forest&a   | ,                                 | , ,  | •   | ,                        |  |

### To test new approaches to improve forested landscape management

#### ▶ 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 | 31-Mar-2020       | 15-Jun-2021      | 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        | 2,754,862.00      | 188,318.00       | 350,000.00  |
| Date  | 30-Jun-2014 | 31-Mar-2020       | 15-Jun-2021      | 31-Dec-2022 |

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 188,318 ha (54% of the objective) broken down as follows:

Comments:

Comments:

-20,144 hectares of agroforestry plantations. Component 1: 7,048 ha including 4,070 ha under PIREDD Plateau and 2,978 ha under PIREDD Mai-Ndombe; Component 2: 5,493 ha and Component 3: 7,603 ha. -168,174 hectares of exclosures. Component 1: 158,306 including 145,714 ha under PIREDD Plateau (9,669 ha supported by PSE (accounting loss), and 136,045 of primary forest identified by communities for conservation) and 12,592 ha under PIREDD Mai-Ndombe; and Component 3: 9,868 ha.

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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  |
|-----------|---|--|---|---|
| Value     | 0.00  | 5,400,000.00   | 5,919,548.00  | 9,600,000.00  |
| Date      | 30-Jun-2014   | 31-Mar-2020  | 15-Jun-2021   | 31-Dec-2022   |
| Comments: | investments aimed at imp 2b) measured according thermal applications of no reforestation schemes in proxies (carbon sequestr Emission reductions as of 337,497tCO2eq. Removals as derived from Finally, if we consider that deforestation and forest of Programme Document for the Forest Carbon Partner reduced emissions from | owing have been estimated (i) proving the energy efficiency to the CDM Small-scale Methon-renewable biomass"; and the Kinshasa basin supply (Cation for each type of sylvicul derived from the production of the tree plantations, and cat the project will reduce over degradation by 3% against the tree has Ndombe Province over the Mai Ndombe Province over the Mai Ndombe Tooling Facility (FCPF) in Nove deforestation and forest degrasstation and/or reduced forest | of cookstoves in the great nodology (AMS-II.G.) "Ene (ii) removals generated ur Components 1, 2a and 3) a stural model). Tookstoves and calculate a five year period (2016 - e baseline, as defined in the carbember 2016, project activiticadation by 4,322,051 tCO: | ter Kinshasa (Component ergy efficiency measures in ander afforestation / and measured using ed in March 2020:  21: 1.26 million tCO2eq. 2020) emissions from he Emission Reductions from Fund participants of ties might have already 2eq. |

# **Intermediate Results Indicators by Components**

| Facilitation of Private                                | e Sector Activities to Reduce Fuel W              | ood emissions           |                  |             |
|--|---|-------------------------|------------------|-------------|
| ► Production of imp                                    | proved cookstoves (Yes/No, Custom)                | )                       |                  |             |
|  | Baseline  | Actual (Previous)       | Actual (Current) | End Target  |
| Value  | No  | Yes                     | Yes              | Yes         |
| Date   | 30-Jun-2014                                       | 31-Mar-2020             | 30-Jun-2020      | 31-Dec-2019 |
| ►ACCES-compliar  | it cookstoves delivered to the Kinsha<br>Baseline | Actual (Previous)       | Actual (Current) | End Target  |
| Value  | 0.00  | 80,625.00               | 80,625.00        | 70,000.00   |
| Date   | 30-Jun-2014                                       | 31-Mar-2020             | 30-Jun-2020      | 31-Dec-2019 |
| ► Improved organization of the sector (Number, Custom) |   |                         |                  |             |
| ►Improved organiz                                      | ation of the sector (Number, Custom               | n)                      |                  |             |
| ►Improved organiz                                      | ation of the sector (Number, Custom  Baseline     | n)<br>Actual (Previous) | Actual (Current) | End Target  |

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| Date      | 30-Jun-2014 | 31-Mar-2020 | 30-Jun-2020  | 31-Dec-2019  |
|-----------|-------------|-------------|--|--|
| Comments: |             | •           | members contribute fees to t<br>nent of the Consumer Engag | he Alliance in conformity with<br>ement Strategy was |

#### Integrated REDD+ Projects in the Mai Ndombe Province

► Chiefdom (Chefferie) with Performance-Based Incentives and Investments mechanisms in place (Percentage, Custom)

|       | Baseline                 | Actual (Previous)          | Actual (Current)            | End Target                 |
|-------|--------------------------|----------------------------|-----------------------------|----------------------------|
| Value | 0.00                     | 26.00                      | 78.00                       | 55.00                      |
| Date  | 01-Jul-2014              | 31-Mar-2020                | 15-Jun-2021                 | 31-Dec-2022                |
|       | Out of the 21E Level Day | alanment Committees (LDCs) | identified in the former DI | atagus Diatriat of the Mai |

Comments:

Out of the 215 Local Development Committees (LDCs) identified in the former Plateaux District of the Mai-Ndombe Province (PIREDD Plateau), 155 signed contractual arrangements with the project based on performance-based incentives. Adding the former Mai-Ndombe District (PIREDD Mai-Ndombe), this is 480 out of 600 as of June 2021. The total is 635 out of 815 or 78%.

► Management Effectiveness Tracking Tool (METT) score for Tumba Lediima Natural Reserve (Number, Custom)

|           | Baseline                   | Actual (Previous)           | Actual (Current)          | End Target  |
|-----------|----------------------------|-----------------------------|---------------------------|-------------|
| Value     | 30.00                      | 30.00                       | 30.00                     | 55.00       |
| Date      | 15-May-2019                | 31-Mar-2020                 | 15-Jun-2021               | 31-Dec-2022 |
| Comments: | Indicator related to the n | ew GEF AF which has started | d implementation in 2021. |             |

► Community sub-projects registered as REDD+ sub-projects (Number, Custom)

|       | Baseline  | Actual (Previous) | Actual (Current) | End Target  |
|-------|---|-------------------|------------------|-------------|
| Value | 0.00  | 0.00              | 0.00             | 2.00        |
| Date  | 15-May-2019   | 31-Mar-2020       | 15-Jun-2021      | 31-Dec-2022 |
|       | Indicator related to the new GEF AF which has started implementation in 2021. |                   |                  |             |

Promote small-scale agroforestry systems to reduce land-use emissions

▶ Biomass (energy) produced in a sustainable manner (Metric ton, Custom)

|       | Baseline    | Actual (Previous) | Actual (Current) | End Target   |
|-------|-------------|-------------------|------------------|--------------|
| Value | 0.00        | 742,010.00        | 742,010.00       | 1,755,000.00 |
| Date  | 30-Jun-2014 | 31-Mar-2020       | 15-Jun-2021      | 31-Dec-2022  |

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| Comments:  |  | etric tons of fresh biomass have<br>ions installed since 2015 and st   |  | he field as a result of the   |  |  |
|--|--|--|--|---|--|--|
| ► 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   | 17,714.00  | 20,144.00 29,000.00  |   |  |  |
| Date   | 30-Jun-2014  | 31-Mar-2020  | 15-Jun-2021  | 31-Dec-2022   |  |  |
| Comments:  | schemes including  | es represent the area of tree pla<br>Component 1: 7,048 ha includir<br>abe; Component 2: 5,493 ha and  | ng 4,070 ha under PIREDD   |   |  |  |
| ► Participants in consi  | ultation activities during project i   | mplementation (number) (Numb   | er, Custom)  |   |  |  |
|  | Baseline   | Actual (Previous)  | Actual (Current)   | End Target  |  |  |
| Value  | 0.00   | 146,057.00   | 177,525.00   | 70,000.00   |  |  |
| Date   | 01-Jul-2014  | 31-Mar-2020  | 15-Jun-2021  | 31-Dec-2022   |  |  |
|  |  |  | narent nroiect. As of June 2   | 1121 this is 1119 527tor  |  |  |
| Comments:  | PIREDD Mai-Ndom  | awareness activities under the pube. The total is 177,525.   |  | 021, till 13 100,021101   |  |  |
|  |  | ibe. The total is 177,525.   | per, Custom Breakdown)   |   |  |  |
|  | PIREDD Mai-Ndom  | be. The total is 177,525.  |  | End Target 25,000.00  |  |  |
| □Participants in con   | PIREDD Mai-Ndom<br>sultation activities during project<br>Baseline   | implementation - female (Numb  | per, Custom Breakdown)  Actual (Current)   | End Target  |  |  |
| □Participants in con  Value  Date  | PIREDD Mai-Ndom sultation activities during project Baseline 0.00  | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020  | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021   | End Target<br>25,000.00<br>31-Dec-2022  |  |  |
| □Participants in con  Value  Date  Farmers from the ta   | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte  | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020 an improved agro-forestry tectors  | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021  Chnology promoted by the part of the | End Target 25,000.00 31-Dec-2022 roject (Number, Custom) End Target   |  |  |
| □Participants in con  Value  Date  Farmers from the ta   | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte  | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020  | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021  Shnology promoted by the p   | End Target 25,000.00 31-Dec-2022 roject (Number, Custom)  |  |  |
| □Participants in con  Value  Date  Farmers from the ta  Value  | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte  | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020 an improved agro-forestry tectors  | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021  Chnology promoted by the part of the | End Target 25,000.00 31-Dec-2022 roject (Number, Custom) End Target   |  |  |
| □Participants in con  Value  Date  Farmers from the ta  Value  Date                                  | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte Baseline 0.00 30-Jun-2014 Target is 20,000 un                      | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020 and an improved agro-forestry technology Actual (Previous) 25,980.00   | per, Custom Breakdown) Actual (Current) 44,181.00 15-Jun-2021 chnology promoted by the p Actual (Current) 21,360.00 15-Jun-2021 00 under CAFI AF. The fina   | End Target 25,000.00 31-Dec-2022 roject (Number, Custom) End Target 33,500.00 31-Dec-2022   |  |  |
| □Participants in con  Value  Date  Farmers from the ta  Value  Date  Comments:                       | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte Baseline 0.00 30-Jun-2014 Target is 20,000 un                      | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020  Actual (Previous) 25,980.00 31-Mar-2020  Idea the parent project and 13,5 for e 2021, this is 4,870 for PIRED | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021  Chnology promoted by the p  Actual (Current)  21,360.00  15-Jun-2021  00 under CAFI AF. The final D Mai-Ndomb (error in Mar  | End Target 25,000.00 31-Dec-2022 roject (Number, Custom) End Target 33,500.00 31-Dec-2022 al result for the parent project 2020). |  |  |
| □Participants in con  Value  Date  ►Farmers from the ta  Value  Date  Comments:  □Farmers from the t | PIREDD Mai-Ndom sultation activities during project Baseline 0.00 01-Jul-2014 rgeted villages who have adopte Baseline 0.00 30-Jun-2014 Target is 20,000 un is 16,490. As of Jur | implementation - female (Number Actual (Previous) 35,305.00 31-Mar-2020  Actual (Previous) 25,980.00 31-Mar-2020  Idea the parent project and 13,5 for e 2021, this is 4,870 for PIRED | Der, Custom Breakdown)  Actual (Current)  44,181.00  15-Jun-2021  Chnology promoted by the p  Actual (Current)  21,360.00  15-Jun-2021  00 under CAFI AF. The final D Mai-Ndomb (error in Mar  | End Target 25,000.00 31-Dec-2022 roject (Number, Custom) End Target 33,500.00 31-Dec-2022 al result for the parent project 2020). |  |  |

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#### **Performance-Based Conditions**

## **Data on Financial Performance**

#### Disbursements (by loan)

| 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      | 18.22    | 18.22   | 0.00      | 14.91     | 3.31        |     | 82%      |
| P160182 | TF-A9933       | Effective | USD      | 6.21     | 6.21    | 0.00      | 1.31      | 4.90        |     | 21%      |

### **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-Dec-2022       |
| P160182 | TF-A9933       | Effective | 31-May-2019   | 20-Jun-2019  | 16-Mar-2020        | 31-Dec-2022        | 31-Dec-2022       |

## **Cumulative Disbursements**



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**PBC Disbursement** 

PBC ID PBC Type Description Coc PBC Amount Status Disbursed amount in Coc PBC Amount Status Disbursed amount in Coc PBC

# **Restructuring History**

Level 2 Approved on 15-Dec-2020

# Related Project(s)

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

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