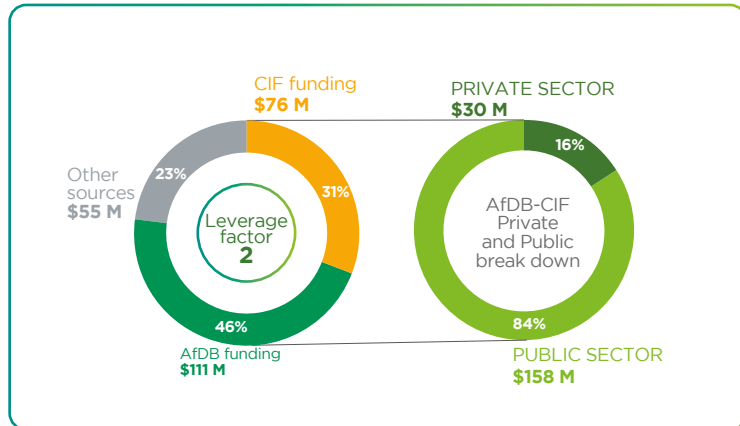


# FOREST INVESTMENT PROGRAM (FIP)

## AfDB-FIP PORTFOLIO



### BURKINA FASO

#### GAZETTED FORESTS PARTICIPATORY MANAGEMENT

##### FIP \$11.5 M

**Purpose:** To reduce deforestation and degradation of gazetted forests while increasing the sustainable income of local communities

#### Key results:



Over **550 households** benefiting from clean biogas energy and another 4,282 from clean cookstoves



Reforestation of **3,027 ha** of gazetted forests



At least **288,960 persons** benefiting from improved forest-based livelihoods



A total of **94,013 ha** of gazetted forests secured for sustainable management

FIP Approval: 10/13 | AfDB Approval: 11/13 | Project Start: 1/14 | Project End: 2020

### GHANA

#### ENGAGING LOCAL COMMUNITIES IN REDD+/ENHANCING CARBON STOCKS

##### FIP \$9.75 M, AfDB \$5.33 M

**Purpose:** To increase carbon stocks and poverty reduction in the off-reserve areas of the High Forest Zones by engaging communities in land management approaches that generate direct financial and environmental benefits

#### Key results:



**42,652 ha** of forest plantations sustainably managed



Climate-smart agroforestry systems promoted in over **11,686 ha** of forest



At least **13,516** members of local communities and government benefitting from capacity building activities



**1,750 green jobs** created

FIP Approval: 9/13 | AfDB Approval: 1/14 | Project Start: 11/14 | Project End: 2020

### CÔTE D'IVOIRE

#### FOREST COVER RECOVERY AND RESILIENCE IMPROVEMENT PROJECT IN THE CENTER

##### FIP \$9 M, AfDB \$7 M

**Purpose:** To improve the population's resilience and increase carbon sequestration capacity in the country by focusing on the restoration of ecosystems and strengthening agricultural value chains.

**Key expected results:** 7 million tons of CO<sub>2</sub> equivalent avoided over 25 years; increase of 25% of rural revenue; increase of 10% of vegetation cover; project launch expected by 2020

FIP Approval: 8/18 | AfDB Approval: 11/18 | Project Start: 2/2020 | Project End: 2025

### CONGO

#### COMMUNITY AGROFORESTRY AND WOOD ENERGY PROJECT

##### FIP \$8 M, AfDB \$83.40M

**Purpose:** To promote sustainable agricultural development in Congo through the practice of agroforestry by reducing the pressure on forests linked to agricultural activities and wood energy

**Key expected results:** Competitiveness of agricultural products improved; processing and marketing operations optimized; Improve soil fertility; a microclimate created through tree shading; 2500 households supported for land security of 2 hectares each

FIP Approval: 01/20 | AfDB Approval: 03/21 | Project Start: 09/21 | Project End: 2025

### DEMOCRATIC REPUBLIC OF CONGO

#### INTEGRATED REDD+ IN THE MBUJI-MAYI/KANANGA AND KISANGANI BASINS

##### FIP \$21.5 M

**Purpose:** To reduce forest GHG emissions and poverty in a degraded savannah area and a closed forest area by addressing land tenure security, agriculture, forestry, and energy

#### Key results:



**6,377 people** benefiting from improved livelihoods



**6,431 ha** of forests sustainably managed

**Key expected results:** 4 million tons CO<sub>2</sub> emissions reduced; 30,000 improved cookstoves disseminated; 8,500 ha of forests sustainably managed; 20,000 rural micro-enterprises established; 4,500 land usufruct rights formalized (50% women, youth)

FIP Approval: 8/13 | AfDB Approval: 9/13 | Project Start: 8/14 | Project End: 2022

### GHANA

#### RESTORATION OF DEGRADED FOREST RESERVES THROUGH CERTIFIED PLANTATION

##### FIP \$10 M, AfDB \$14 M

**Purpose:** To catalyze private sector involvement in the establishment and maintenance of sustainable commercial forestry plantations on degraded forest reserves in Ghana

#### Key results:



At least **149 green jobs** created



Over **4,693 ha** of degraded forest land restored and transformed into commercial forestry plantations since 2017



FSC Certification for ongoing sustainable business practices



Successful benefit-sharing agreement put into place between private sector, local communities surrounding forest reserves, and Government of Ghana

**Key expected results:** 11,700 ha covered by sustainably managed forest plantations; 2.8 million tons CO<sub>2</sub> eq in GHG emissions reductions over 40 years; 40% of all jobs created earmarked for women

FIP Approval: 7/16 | AfDB Approval: 9/16 | Project Start: 6/17 | Project End: 2031

### BURKINA FASO

#### CLIMATE CHANGE MITIGATION AND POVERTY REDUCTION THROUGH THE DEVELOPMENT OF THE CASHEW SECTOR

##### FIP \$4 M, AfDB \$1.39 M

**Purpose:** To increase carbon sequestration capacity and reduce poverty in rural areas through promotion of cashew sector production, value chain, and sustainability

#### Key results:



**65,146** of people of people trained on climate-responsive Issues



**29,503 ha** covered through improved land management

**Key expected results:** 3.6 million tons of CO<sub>2</sub> sequestered; a 50% increase in cashew productivity per hectare; a quadrupling of the quantity of processed and certified cashew nuts; at least 1,500 cashew producers trained on sustainable practices; and 3,200 green jobs created overall

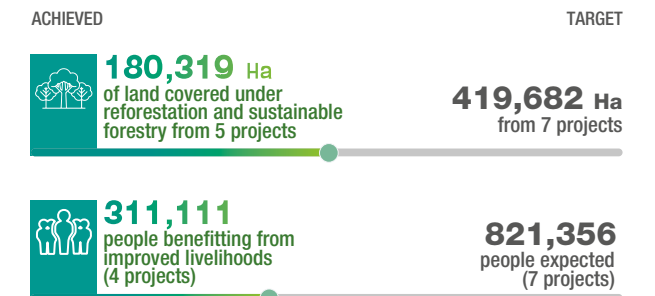
FIP Approval: 12/16 | AfDB Approval: 2/17 | Project Start: 2017 | Project End: 2022



### PROJECT PREPARATION GRANTS:

- **Burkina Faso: Gazetted Forests Participatory Management Project for REDD+** (\$500,000) Completed  
AfDB Approval: March 2013
- **DRC: Addressing Deforestation and Degradation in the Mbuji-Mayi, Kananga and Kisangani Supply Area** (\$800,000) Completed  
AfDB Approval: June 2012
- **Ghana: Form Ghana** (\$300,000) Completed  
AfDB Approval: March 2015
- **Ghana: Engaging Local Communities in REDD+/Enhancing Carbon Stocks** (\$250,000) Completed  
AfDB Approval: December 2012

### FIP RESULTS



### FIP PILOT COUNTRIES

