

GCF IN AFRICA



A snapshot of Green Climate Fund activities in the region

Prepared for AfDB 2018 Annual Meetings
Busan, Republic of Korea

Total **approved GCF projects**
in Africa

28

Value of **approved projects** in Africa

GCF funding	USD 1.6billion
Co-financing	USD 3.6 billion
Total project value	USD 5.2billion

Projects under implementation in Africa

9

With total value of GCF funding

USD 3.6 billion

Number of **Direct Access**
Entities in Africa

10



Readiness Support to African countries

Total number of readiness grants **approved**

67

Total value of readiness grants **approved**

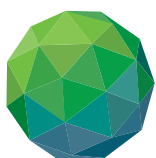
USD 30.7 million

Total number of readiness grants **disbursed**

39

Total value of readiness grants **disbursed**

USD 12.2 million



**GREEN
CLIMATE
FUND**

WWW.GREENCLIMATE.FUND

AFDB AND GCF



First project approved by GCF:

Zambia Renewable Energy Financing Framework

Supporting the Government of Zambia catalyze private investment in the renewable energy sector to boost electricity generation and diversify the country's energy mix.

Approved

February 2018

Total project investment	USD 154.0 million
GCF financing	USD 52.5 million
AfDB financing	USD 51.5 million

Other GCF projects in Africa

Project Name	Accredited Entity	Theme	Total financing (USD)
Saving Lives and Protecting Agriculture based Livelihoods in Malawi: Scaling up the use of Modernized Climate information and Early Warning Systems	UNDP	Adaptation	16.3
"Increasing the resilience of ecosystems and communities through the restoration of the productive bases of salinized lands"	CSE	Adaptation	8.2
KawiSafi Ventures Fund	Acumen	Cross-cutting	110.0
Large-scale Ecosystem-based Adaptation in The Gambia: developing a climate-resilient, natural resource-based economy	UNEP	Adaptation	25.5
Africa Hydromet Program – Strengthening Climate Resilience in Sub-Saharan Africa: Mali Country Project	WorldBank	Adaptation	27.3
Senegal Integrated Urban Flood Management Project	AFD	Adaptation	85.7
Development of organiculture orchards in degraded environment (DARED)	ADA_Morocco	Cross-cutting	49.2
Climate Resilient Agriculture in three of the Vulnerable Extreme northern crop growing regions (CRAVE)	EIF	Adaptation	10.0
Empower to Adapt: Creating Climate-Change Resilient Livelihoods through Community-Based Natural Resource Management (CBNRM) in Namibia	EIF	Adaptation	10.0
GCF-EBRD Sustainable Energy Financing Facilities	EBRD	Cross-cutting	1,385.0
Sustainable Landscapes in Eastern Madagascar	CI, EIB	Cross-cutting	69.8
Universal Green Energy Access Programme (UGEAP)	DeutscheBank	Mitigation	301.6
Accelerating the transformational shift to a low-carbon economy in the Republic of Mauritius	UNDP	Mitigation	191.4
Building Resilient Communities, Wetland Ecosystems and Associated Catchments in Uganda	UNDP	Adaptation	44.3
Geeref Next	EIB	Mitigation	765.0
GCF-EBRD Egypt Renewable Energy Financing Framework	EBRD	Mitigation	1,007.0
Simiyu Climate Resilient Development Programme	KfW	Adaptation	173.2
Irrigation development and adaptation of irrigated agriculture to climate change in semi-arid Morocco	AFD	Adaptation	91.8
The Saiss Water Conservation Project	EBRD	Adaptation	249.6
Building the climate resilience of food insecure smallholder farmers through integrated management of climate risk (R4)	WFP	Adaptation	10.0
Enhancing climate change adaptation in the North coast and Nile Delta Regions in Egypt	UNDP	Adaptation	105.2
Responding to the increasing risk of drought: building gender-responsive resilience of the most vulnerable communities	MoFEC	Adaptation	50.0
Strengthening climate resilience of agricultural livelihoods in Agro-Ecological Regions I and II in Zambia	UNDP	Adaptation	137.3
Strengthening Climate Resilience of Rural Communities in Northern Rwanda	MINIRENA	Cross-cutting	33.2
Africa Hydromet Program – Strengthening Climate Resilience in Sub-Saharan Africa: Burkina Faso Country Project	WorldBank	Adaptation	25.0
Acumen Resilient Agriculture Fund (ARAF)	Acumen	Adaptation	56.0
Zambia Renewable Energy Financing Framework	AfDB	Mitigation	154.0
Improving rangeland and ecosystem management practices of smallholder farmers under conditions of climate change in Sesfontein, Fransfontein, and Warmquelle areas of the Republic of Namibia	EIF	Adaptation	10.0