

GEF/LDCF.SCCF.16/04 May 1, 2014

16th LDCF/SCCF Council Meeting May 27, 2014 Cancún, Mexico

Agenda Item 4

PROGRESS REPORT ON THE LEAST DEVELOPED COUNTRIES FUND AND THE SPECIAL CLIMATE CHANGE FUND

Recommended Council Decision

The LDCF/SCCF Council, having reviewed document GEF/LDCF.SCCF.16/04, *Progress Report on the Least Developed Countries Fund and the Special Climate Change Fund*, welcomes the report and takes note with appreciation of the progress made under the LDCF and the SCCF.

EXECUTIVE SUMMARY

This report describes the progress made in the operations of the Least Developed Countries Fund (LDCF) and the Special Climate Change Fund (SCCF) since their inception and specifically during the period from October 2013 to April 2014.

During the reporting period, cumulative pledges to the LDCF increased by \$100.32 million, reaching \$879.12 million on February 28, 2014. Of the total resources pledged, \$831.54 million or 94 per cent had been paid.

As at April 20, 2014, 51 least developed countries (LDC) had accessed \$12.20 million in support of the preparation of their national adaptation programmes of action (NAPA). Of the 50 countries that had completed their NAPAs, 48 had accessed a total of \$817.25 million for 150 projects to address their urgent and immediate adaptation needs. In addition, two global projects with LDCF resources amounting to \$6.73 million had been approved to support the preparation of the national adaptation plan (NAP) process in LDCs, and the implementation of elements of the LDC Work Program other than NAPAs. These funding approvals represent an increase of \$193.64 million or 30 per cent during the reporting period.

Cumulative pledges to the SCCF amounted to \$333.10 million as at February 28, 2014, representing an increase of \$2.16 million or some 0.6 per cent since October 2013. Of the total resources pledged, \$299.11 million or 90 per cent had been paid.

As at April 20, 2014, 75 countries had accessed a total of \$291.47 million for 66 projects under the SCCF. This represents an increase of \$49.21 million or 20 per cent during the reporting period. Of the total resources approved, \$235.99 million were for 56 projects under the SCCF Adaptation Program (SCCF-A), while 11 projects had been approved under the SCCF Program for Technology Transfer (SCCF-B), with total grant resources amounting to \$55.48 million. One project accessed resources under SCCF-A as well as SCCF-B.

Under the LDCF, 65 out of 82 NAPA implementation projects endorsed or approved by the GEF CEO provided an estimate of the number of direct beneficiaries. These projects, with LDCF resources amounting to \$298.28 million, seek to directly reduce the vulnerability of an estimated 3.27 million people. Under the SCCF, the equivalent sample includes 28 out of 44 projects endorsed or approved. These projects, with SCCF resources amounting to \$111.72 million, aim to directly reduce the vulnerability of an estimated 3.30 million people. This report summarizes expected results under both funds for eight key indicators, and illustrates those results through descriptions of selected LDCF and SCCF projects that have been endorsed or approved during the reporting period.

In response to the request made at the 14th meeting of the LDCF/SCCF Council in June 2013, the document GEF/LDCF.SCCF.16/05, *FY13 Annual Monitoring Review of the Least Developed Countries Fund and the Special Climate Change Fund* provides a summary of actual, portfoliolevel results of projects that have been completed or that are currently under implementation.

TABLE OF CONTENTS

Introduction1
Least Developed Countries Fund2
Pledges and contributions to the LDCF and further financing needs
Support towards the preparation of national adaptation programmes of action
Support towards the implementation of national adaptation programmes of action and the preparation of the national adaptation plan process
Regional distribution of LDCF financing6
Distribution of LDCF financing by sector
Agency involvement in LDCF operations
Alignment of LDCF financing with the strategic objectives of the GEF Adaptation Program 8
Expected results under the LDCF9
Special Climate Change Fund
Pledges and contributions to the SCCF and further financing needs
Progress in SCCF operations
Regional distribution of SCCF financing
Distribution of SCCF financing by sector
Agency involvement in SCCF operations
Alignment of SCCF financing with the strategic objectives of the GEF Adaptation Program 20
Expected results under the SCCF
Multi-trust fund projects and programmatic approaches under the LDCF and the SCCF 24
Annex I: Approved projects and programs under the LDCF as at April 20, 2014
Annex II: Approved projects and programs under the SCCF as at April 20, 2014 39
Annex III: Approved multi-trust fund projects and programs as at April 20, 2014 45

Introduction

1. This report describes the progress made in the operations of the Least Developed Countries Fund (LDCF) and the Special Climate Change Fund (SCCF) since their inception and specifically during the period from October 2013 to April 2014.

Table 1: The LDCF and the SCCF at a glance, as at April 20, 2014

	LDCF	SCCF	Total			
Pledges and contributions ¹						
Total cumulative pledges (USDeq)	879,819,159	333,099,129	1,212,918,288			
Total paid contributions (USD)	831,543,963	299,110,563	1,130,654,527			
Project approvals						
Total cumulative funding approvals towards projects and programs						
(including Agency fees) (USD)	836,182,555	291,466,711	1,127,649,266			
Total co-financing mobilized (USD)	3,622,259,061	2,198,261,784	5,820,520,845			
Total number of projects	205^{2}	66^3	271			
Number of countries	51	75	1134			
Projects endorsed or approved by the GEF CEO						
Number of projects	82 ⁵	44	126			
Total funding commitments						
(including Agency fee) (USD)	380,087,738	179,189,788	559,277,526			
Total co-financing (USD)	1,860,462,010	1,389,059,822	3,249,521,832			

¹ These figures reflect the status of resources as at February 28, 2014. ² Includes 10 child projects under four programmatic approaches.

³ Includes four child projects under four programmatic approaches.

⁴ Total number of countries that have accessed resources from the LDCF *or* the SCCF.

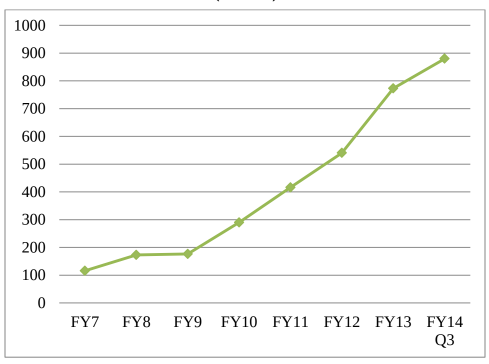
⁵ Excludes 53 projects that support NAPA preparation.

LEAST DEVELOPED COUNTRIES FUND

Pledges and contributions to the LDCF and further financing needs

- 2. As at February 28, 2014, cumulative pledges to the LDCF amounted to \$879.82 million, representing an increase of \$100.32 million or some 13 per cent since October 2013 (see Figure 1 below). Of the total resources pledged, \$831.54 million or 94 per cent had been paid, equivalent to an increase of \$177.21 million or some 27 per cent during the reporting period. Resources had been provided by 25 contributing members. For further details, please refer to document GEF/LDCF.SCCF.16/Inf.02, *Status Report on the Least Developed Countries Fund.*
- 3. The LDCF has seen considerable growth over recent years. Still, additional contributions are needed if the Fund is to meet the full cost of addressing the urgent and immediate adaptation needs of least developed countries (LDC) as identified in their national adaptation programmes of action (NAPA) which has been estimated at \$2 billion⁶. In the near term, the demand for LDCF resources considerably exceeds the funds available for new approvals. As at April 20, 2014, there were no resources available for new funding approvals under the LDCF, whereas resources amounting to \$66.32 million were sought for eight project and program proposals that had been received by the GEF Secretariat.

Figure 1: Total cumulative pledges to the LDCF (million USDeq.) at end of fiscal year (June 30)



_

⁶ Least Developed Countries Expert Group 2009, *Support needed to fully implement national adaptation programmes of action (NAPAs)*, available on http://unfccc.int/resource/docs/publications/09 <a href="http://unfccc.int/r

Support towards the preparation of national adaptation programmes of action

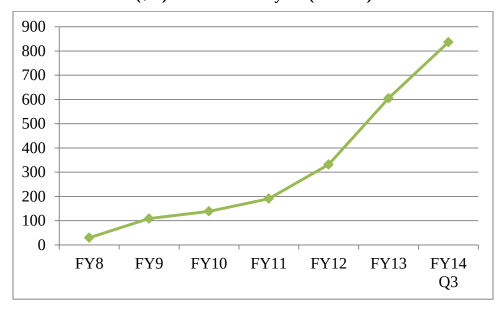
- 4. As at April 20, 2014, the GEF, through the LDCF, had provided \$12.20 million in support of NAPA preparation in 51 LDCs. At the end of the reporting period, 50 countries had completed and submitted their NAPAs, namely: Afghanistan, Angola, Bangladesh, Benin, Bhutan, Burkina Faso, Burundi, Cambodia, Cape Verde, Central African Republic, Chad, Comoros, Democratic Republic of the Congo, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gambia, Guinea, Guinea Bissau, Haiti, Kiribati, Lao People's Democratic Republic, Lesotho, Liberia, Madagascar, Malawi, Maldives, Mali, Mauritania, Mozambique, Myanmar, Nepal, Niger, Rwanda, Samoa, Sao Tomé and Principe, Senegal, Sierra Leone, Solomon Islands, Somalia, Sudan, Timor-Leste, Togo, Tuvalu, Uganda, Tanzania, Vanuatu, Yemen and Zambia. Among these, Equatorial Guinea completed and submitted its NAPA during the reporting period.
- 5. In addition, South Sudan was in the process of preparing its NAPA.

Support towards the implementation of national adaptation programmes of action and the preparation of the national adaptation plan process

6. As at April 20, 2014, 48 LDCs had accessed a total of \$817.25 million for 150 projects in support of the implementation of their NAPAs. In addition, two global projects with LDCF resources amounting to \$6.73 million had been approved to support the preparation of the national adaptation plan (NAP) process in LDCs, and the implementation of elements of the LDC Work Program other than NAPAs. These funding approvals represent an increase of \$193.64 million or 30 per cent during the reporting period. (see Figure 2 below) In total, \$823.98 million had been approved for NAPA implementation, the NAP process and other elements of the LDC Work Program at the end of the reporting period. For a complete list of approved projects and programs, please refer to Annex I.

⁷ All completed NAPAs are available on http://unfccc.int/cooperation-support/least-developed-countries-portal/submitted-napas/items/4585.php.

Figure 2: Total cumulative resources approved for NAPA implementation under the LDCF (\$m) at end of fiscal year (June 30)



7. Forty-eight out of 50 LDCs that have completed their NAPAs have seen at least one NAPA implementation project approved under the LDCF. Equatorial Guinea and Eritrea remain the only countries that have completed their NAPAs but have yet to access LDCF resources for NAPA implementation. As at April 20, 2014, each LDC could access up to \$30 million from the LDCF in accordance with the principle of equitable access. The maximum amount that each country could access was raised from \$20 million in December 2013 in response to the significant, additional contributions received between June and December 2013. At the end of the reporting period, 24 LDCs had accessed more than \$19 million from the LDCF. (see Table 2)

Table 2: LDCF resources accessed for NAPA implementation as at April 20, 2013

	Number of projects approved ⁸	Total LDCF resources accessed (\$m)
Afghanistan	3	23.67
Angola	4	22.96
Bangladesh	4	21.86
Benin	4	25.49
Bhutan	2	16.74
Burkina Faso	4	19.94
Burundi	2	13.19
Cambodia	5	20.40
Cape Verde	1	3.41

⁸ Includes child projects under programmatic approaches as well as regional projects for which country-specific grant amounts have been defined.

Central African Republic	2	11.17
Chad	2	13.00
Comoros	2	14.22
Congo DR	4	20.67
Djibouti	4	22.24
Ethiopia	3	16.45
Gambia	3	20.03
Global	2	6.73
Guinea	4	19.82
Guinea-Bissau	1	4.54
Haiti	4	16.48
Kiribati	2	8.30
Lao PDR	4	21.80
Lesotho	4	20.05
Liberia	3	13.52
Madagascar	3	19.62
Malawi	6	26.95
Maldives	2	6.81
Mali	6	18.97
Mauritania	4	20.07
Mozambique	2	15.05
Myanmar	1	5.57
Nepal	3	15.85
Niger	4	19.66
Rwanda	4	24.51
Samoa	4	20.80
Sao Tome and Principe	4	16.17
Senegal	4	20.56
Sierra Leone	4	15.44
Solomon Islands	2	15.69
Somalia	1	8.98
Sudan	3	19.54
Tanzania	2	8.31
Timor Leste	4	19.28
Togo	3	20.00
Tuvalu	3	9.05
Uganda	3	17.15
Vanuatu	3	21.62
Yemen	3	21.48

8. Twenty-seven new full-sized projects (FSP) were approved during the reporting period. In addition, a new regional program was approved, including four child projects. Since October 2013, 17 additional FSPs have received CEO Endorsement, with associated LDCF resources amounting to \$114.50 million. In total, 82 projects had been endorsed or approved by the GEF CEO as at April 20, 2014.

Regional distribution of LDCF financing

9. As at April 20, 2014, some 67 per cent of LDCF financing had been directed towards LDCs in Africa, while LDCs in Asia and the Pacific had accessed some 30 per cent of the total resources approved (see Figure 3 below). The regional distribution of LDCF programming reflects the distribution of LDCs, 68 per cent of which are located in Africa. The 12 LDCs that are also Small Island Developing States (SIDS) had accessed a total of \$159.05 million from the LDCF, or some 19 per cent of total approvals.

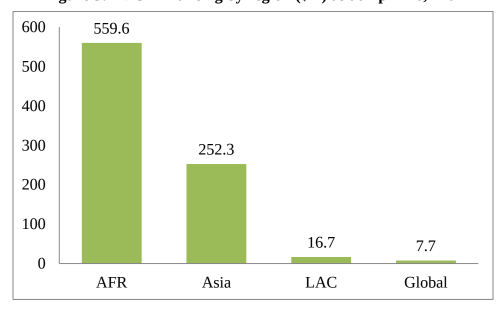


Figure 3: LDCF financing by region (\$m) as at April 20, 2104

Distribution of LDCF financing by sector

10. The GEF, through the LDCF, supports LDCs in addressing their urgent and immediate adaptation needs across key, vulnerable sectors. Consistent with the priorities identified in LDC NAPAs, some 29 per cent of LDCF resources have been directed towards enhancing the resilience of agricultural production and food systems. Natural resources management, water resources management and coastal zone management are other priority sectors for LDCF financing, each having received between 13 and 17 per cent of the funding approved as at April 20, 2014. (see Figure 4 below)

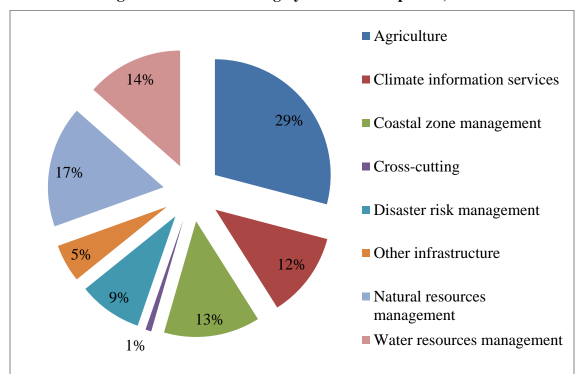


Figure 4: LDCF financing by sector as at April 20, 2104

Agency involvement in LDCF operations

11. As at April 20, 2014, eight GEF Agencies were involved in LDCF operations, with UNDP holding the largest share of the portfolio at 50 per cent of total funds approved. During the reporting period, UNIDO and ADB saw their first LDCF proposals approved, with \$3.20 million towards the project *Uganda: Reducing Vulnerability of Banana Producing Communities to Climate Change through Banana Value Added Activities - Enhancing Food Security and Employment Generation* (GEF ID: 5603); and \$15.01 million towards the regional, programmatic approach, *Climate Proofing Development in the Pacific* (GEF ID: 5037), respectively. (see Figure 5 below)

Figure 5: Distribution of LDCF financing by GEF Agency (\$m) as at April 20, 2014

Alignment of LDCF financing with the strategic objectives of the GEF Adaptation Program

12. As at April 20, 2014, 115 LDCF projects and programs provided a breakdown of financing by strategic objective of the GEF Adaptation Program. The portfolio of projects approved under the LDCF contributes towards all three objectives of the Fund, with some two thirds of the resources directed towards tangible adaptation measures in line with objectives 1 and 3. While Objective 3 represents 19 per cent of the portfolio of projects considered, it should be noted that nearly all LDCF projects and programs promote the transfer of adaptation technology as part of a broader approach to reducing vulnerability and enhancing adaptive capacity. (see Table 3 below)

Table 3: LDCF financing by strategic objective as at April 20, 2014

	\$m	%
Objective 1: Reduce vulnerability to the adverse impacts of climate change	285.40	46.82%
Objective 2: Increase adaptive capacity to respond to the impacts of climate change	207.47	34.03%
Objective 3: Promote transfer and adoption of adaptation technology	116.75	19.15%
Total for 115 projects	609.62	

Expected results under the LDCF

- 13. At the end of the reporting period, 82⁹ LDCF projects had been endorsed or approved by the GEF CEO and were under some stage of implementation or ready to enter implementation. For these projects, key expected results are summarized in Table 4 below. The summary provides an aggregate value for quantitative indicators used in a critical mass of the 82 projects considered. Full expected results are found in the results frameworks specific to each project, available in the project documents posted on the GEF website ¹⁰. In response to the request made at the 14th meeting of the LDCF/SCCF Council in June 2013¹¹, the document GEF/LDCF.SCCF.16/05, *FY13 Annual Monitoring Review of the Least Developed Countries Fund and the Special Climate Change Fund* provides a summary of actual, portfolio-level results of LDCF projects that have been completed or that are currently under implementation.
- 14. In total, 65 out of 82 projects provided an estimate of the number of direct beneficiaries. These projects, with LDCF resources amounting to \$298.28 million, seek to directly reduce the vulnerability of an estimated 3.27 million people. Importantly given the recent mandate of the LDCF to support the preparation of the NAP process in LDCs, 44 LDCF projects are already supporting 33 countries in their efforts to integrate climate change adaptation into 101 national development policies, plans and frameworks. The LDCF also assists countries in laying the groundwork for climate-resilient development planning through 43 projects that will enable 31 countries to strengthen their national hydro-meteorological and climate information services.

Table 4: Expected results for LDCF projects approved or endorsed by the GEF CEO as at April 20, 2014

		Number of
Indicator	Value	projects in sample
Number of direct beneficiaries ¹²	3,271,744	65
Number of people trained	393,085	47
Number of national and sub-national agencies/ institutions		
strengthened	207	46
Number of national policies/ plans/ frameworks strengthened/		
developed	101	44
Number of sub-national plans/ frameworks strengthened/		
developed	601	44
Number of hectares under more resilient management ¹³	1,358,374	31
Number of projects/programs establishing/ strengthening		
early-warning systems	29	
Number of projects/programs establishing/ strengthening		
climate information services	43	

⁹ Excludes support towards NAPA preparation.

¹⁰ LDCF projects may be found on http://www.thegef.org/gef/ldcffsp.

¹¹ Highlights of the LDCF/SCCF Council's Decisions, June 20, 2013.

This does not, in most cases, capture the expected, catalytic impact of projects.

¹³ Given the important share of projects that target agriculture and food systems as a priority sector, this figure includes to a large degree production systems; but it also encompasses other vulnerable land, such as catchments and coastal zones.

- 15. During the reporting period, 17 projects were endorsed or approved by the GEF CEO and thus became ready to enter implementation (see Table 5 below). Four examples illustrate in greater detail the expected adaptation benefits sought.
- 16. In Niger, the LDCF will provide \$4.18 million towards the project *Scaling up Community-Based Adaptation (CBA)* (GEF ID: 4701), which builds on a successful, on-going LDCF-financed initiative. The project will strengthen the capacities of administrative and technical support services at the community level with a view to generating a critical mass of climate-resilient communities and contributing towards a more diverse, climate-resilient rural economy. Building on baseline investments in rural development with co-financing amounting to \$15.63 million, the project is structured around two principal components, aiming to (i) introduce and promote the adoption of effective climate information and risk management tools by municipal leaders, technical extension services and community organizations in seven targeted municipalities; and (ii) implement and scale up locally designed climate-resilient livelihood strategies and measures; including drought-resistant seed varieties, soil and water conservation practices, and small-scale irrigation. More than 3,300 heads of rural households, of which 80 per cent are women, will receive financial and technical assistance to adopt climate-resilient incomegenerating activities, and an estimated 25,000 people are expected to directly benefit from the project.

Box 1: Ethiopia: PSG – Sustainable Land Management Project-2

The Sustainable Land Management Project-2 (GEF ID: 5220), a child project to the Sahel and West Africa WB/GEF Program in support of the Great Green Wall Initiative (GEF ID: 4511), aims to reduce land degradation and improve land productivity in selected watersheds in six regions in Ethiopia. This integrated initiative draws \$5 million from the LDCF as well as \$9 million from other GEF focal areas to complement \$94.66 million in confirmed co-financing from the Government of Ethiopia, the World Bank and other donors. The project is structured around three principal components, seeking, inter alia, to (i) bring 610,000 ha of land under sustainable and climate-resilient land management practices; (ii) enhance the management effectiveness of relevant government institutions; and (iii) issue geo-referenced land certificates.

The project will be carried out in the context of Ethiopia's ambitious Growth and Transformation Plan, which sets a long-term goal for it to become a middle-income country by 2023. The Plan sees agriculture as a key driver of sustained economic growth and job creation. Still, climate change, which compounds long-standing challenges in conserving soil fertility, represents a critical threat to Ethiopia's continued economic growth and human development. Between 1960 and 2005, mean annual temperature increased by 1.3 degrees Celsius; and temperatures are expected to rise further by 1.1 to 3.1 degrees Celsius by 2050.

The Sustainable Land Management Project-2 aims to address the interconnected challenges of agricultural and rural development, land degradation and climate change through capital investments, technical assistance and capacity building to expand sustainable and climateresilient watershed and landscape management practices. The project targets smallholder farmers and is expected to directly benefit, *inter alia*, 832,500 people through watershed and landscape

management interventions; including soil and water conservation, physical and biological measures to reduce erosion and stabilize gullies, water harvesting, integrated crop-livestock management, and conservation agriculture.

- 17. In the Gambia, the LDCF will provide \$9.96 million in support of the project *Enhancing Resilience of Vulnerable Coastal Areas and Communities to Climate Change in the Republic of Gambia* (GEF ID: 4724). This initiative aims to reduce the country's vulnerability to sea-level rise and the associated impacts of climate change. The project represents a concerted effort to address the effects of climate change on the Gambia's coastal zones through policy interventions, capacity building, structural measures, and community-based interventions to promote technology transfer and livelihood diversification in vulnerable rural communities. The project is expected to put in place low-cost infrastructure to protect up to 1,500 ha of vulnerable rice growing areas and restore up to 2,500 ha of mangroves. It would also train 250 technicians and directly benefit an estimated 49,000 people.
- 18. In the Solomon Islands, the LDCF will provide \$7.99 million to increase the capacity of selected rural communities to manage natural hazards and climate change risks by strengthening government capacity in disaster and climate risk management, and implementing disaster risk reduction investments. The project will allow for the integration of climate change adaptation and disaster risk reduction measures in the annual work plans and budgets of three ministries. The project will also strengthen climate information and early-warning systems; and enhance the capacity of government agencies and partners to generate and use data, information and modelling tools to support planning, implementation and monitoring of climate change adaptation. Finally, the project will invest in community shelters, improved water supply and storage systems, strengthen building frames and foundations in the face of cyclones, and enhance shoreline protection systems. The project is expected to directly benefit an estimated 79,000 people, and enable the development of 70 community-based disaster risk management plans.

Table 5: LDCF projects endorsed or approved by the GEF CEO, October 2013–April 2014

		GEF	Total LDCF	Confirmed co-financing
Country	Title	Agency	amount (\$)	(\$)
	Strengthening the adaptive capacity of			
Sao Tome	most vulnerable Sao Tomean's			
and Principe	livestock-keeping households	AfDB	2,321,275	6,275,000
	Strengthening the adaptive capacity			
	and resilience of rural communities			
	using micro watershed approaches to			
	climate change and variability to attain			
Cambodia	sustainable food security	FAO	5,691,800	25,728,477
	Adaptation of Small-scale Agriculture			
Lesotho	Production (ASAP)	IFAD	4,892,074	21,500,204

	Building adaptive capacity to catalyze			
	active public and private sector participation to manage the exposure			
	and sensitivity of water supply services			
Sierra Leone	to climate change in Sierra Leone Integrating Community-based	UNDP	3,311,000	10,220,000
	Adaptation into Afforestation and			
	Reforestation Programmes in			
Bangladesh	Bangladesh	UNDP	6,270,000	47,375,000
Niger	Scaling up Community-Based Adaptation (CBA) in Niger	UNDP	4,180,000	15,626,000
Tuger	Enhancing Resilience of Vulnerable	CTVDT	1,100,000	13,020,000
	Coastal Areas and Communities to			
Gambia	Climate Change in the Republic of Gambia	UNDP	9,955,000	41,538,000
Solomon	Solomon Islands Water Sector		, ,	, ,
Islands	Adaptation Project (SIWSAP)	UNDP	7,700,000	43,772,462
	Enhancing adaptive capacity and			
Comoros	resilience to climate change in the agriculture sector in Comoros	UNDP	9,999,981	38,309,621
Comoros	Addressing the risk of climate-induced	CNDI	7,777,701	30,307,021
	disasters through enhanced national			
Bhutan	and local capacity for effective actions	UNDP	12,750,320	54,539,829
	Implementing adaptation technologies			
Djibouti	in fragile ecosystems of Djibouti's Central Plains	UNEP	8,182,350	14,170,000
Djibouti	Strengthening the resilience of rural	OTTE	0,102,330	14,170,000
	livelihood options for Afghan			
	communities in Panjshir, Balkh, Uruzgan and Herat Provinces to			
	manage climate change-induced			
Afghanistan	disaster risks	UNDP	9,964,500	103,000,000
	Enabling climate resilience in the			
Madagascar	agriculture sector in the southwest region of Madagascar	AfDB	7,009,199	37,200,000
Madagascar	Disaster Risk Management and Urban	World	7,005,155	37,200,000
Niger	Development Project	Bank	7,281,000	100,000,000
Solomon	Community Resilience to Climate and Disaster Risk in Solomon Islands	World		
Solomon Islands	Project	Bank	7,993,500	7,330,000
	PSG: Sustainable Land Management	World		•
Ethiopia	Project-2	Bank	5,000,000	47,505,517

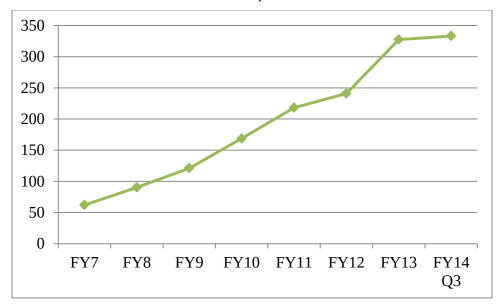
Total			114,501,999	618,758,233
Mali	Project	Bank	2,000,000	4,668,123
	PSG: Mali Natural Resources Management in a Changing Climate	World		
	DOC MIN ID		I	l I

SPECIAL CLIMATE CHANGE FUND

Pledges and contributions to the SCCF and further financing needs

- 19. As at February 28, 2014, cumulative pledges to the SCCF amounted to \$333.10 million, representing an increase of \$2.16 million or some 0.6 per cent since October 2013 (see Figure 6 below). Of the total resources pledged, \$299.11 million or 90 per cent had been paid, equivalent to an increase of \$49.26 million or some 20 per cent during the reporting period. Resources had been provided by 15 contributing members. For further details, please refer to document GEF/LDCF.SCCF.16/Inf.03, *Status Report on the Special Climate Change Fund*.
- 20. The cumulative pledges and contributions to the SCCF continue to fall far short of the demand for resources. During the reporting period, the funds available under the SCCF could meet less than 30 per cent of the demand captured in the priority project concepts submitted to the GEF Secretariat for technical review and Work Program entry. Due to the limited availability of funds, only one project was put forward for Council Approval in the May 2014 Work Program.

Figure 6: Total cumulative pledges to the SCCF (million USDeq.) at end of fiscal year (June 30)



Progress in SCCF operations

21. As at April 20, 2014, 75 countries had accessed a total of \$291.47 million for 66 projects under the SCCF (see Table 6 below). This represents an increase of \$49.21 million or 20 per cent during the reporting period. (see Figure 7 below) Of the total resources approved, \$235.99 million were for 56 projects under the SCCF Adaptation Program (SCCF-A), while 11 projects had been approved under the SCCF Program for Technology Transfer (SCCF-B), with total grant resources amounting to \$55.48 million. One project accessed resources from both programs. For a complete list of approved projects under SCCF-A and SCCF-B, please refer to Annex II.

Figure 7: Total cumulative resources approved under the SCCF (\$m) at end of fiscal year (June 30)



Table 6: SCCF resources accessed by country as at April 20, 2014

	Number of projects approved ¹⁴	Total SCCF resources accessed (\$m) 15
Albania	2	2.19
Algeria	1	3.00
Antigua and Barbuda	2	5.58
Azerbaijan	1	3.08
Barbados	1	
Belize	1	8.76
Bhutan	1	
Bolivia	2	
Bosnia-Herzegovina	1	5.64
Cambodia	1	
Cameroon	1	4.55
China	3	5.85
Colombia	2	4.64
Cook Islands	1	
Dominica	1	

¹⁴ This includes the number of global and regional projects of which the country has been identified as a key beneficiary.

¹⁵ This includes resources accessed through global and regional projects for which country-specific grant amounts have been defined.

Ecuador	4	5.33
Egypt	1	4.51
El Salvador	2	3.38
Ethiopia	1	1.08
Federated States of Micronesia	1	
Fiji	2	
Georgia	1	5.93
Ghana	2	4.86
Grenada	1	
Guyana	1	4.14
Honduras	1	3.41
India	2	10.80
Indonesia	1	5.60
Jamaica	1	2.24
Jordan	2	2.37
Kenya	3	10.29
Kyrgyz Republic	1	5.50
Lao PDR	1	
Lebanon	1	7.86
Macedonia	1	
Marshall Islands	1	
Mauritania	1	
Mexico	2	7.52
Moldova	1	4.81
Mongolia	1	1.79
Morocco	2	11.98
Mozambique	1	1.05
Myanmar	1	
Namibia	2	5.17
Nauru	1	
Nepal	1	
Nicaragua	1	6.60
Nigeria	1	5.00
Niue	1	
Pakistan	1	3.72
Palau	1	
Papua New Guinea	1	
Peru	2	

Philippines	2	7.00
Samoa	1	
Serbia	1	
Seychelles	1	
Solomon Islands	1	
South Africa	2	5.66
Sri Lanka	1	3.50
St. Kitts and Nevis	1	
St. Lucia	1	
St. Vincent and Grenadines	1	
Swaziland	1	1.89
Tajikistan	1	3.22
Tanzania	1	1.09
Thailand	2	1.00
Tonga	1	
Trinidad and Tobago	1	
Tunisia	1	6.16
Tuvalu	1	
Uzbekistan	1	
Vanuatu	1	
Vietnam	2	3.85
Zimbabwe	2	5.56

22. Eight FSPs were approved during the reporting period. Through these projects, several developing countries will access support from the SCCF for the first time, including Antigua and Barbuda, Belize, Bosnia-Herzegovina, Dominica, Grenada, Jamaica, St. Kitts and Nevis, St. Lucia, Pakistan, Trinidad and Tobago, and St. Vincent and Grenadines. During the reporting period, the LDCF/SCCF Council also approved the project *Global: Assisting non-LDC Developing Countries with Country-driven Processes to Advance National Adaptation Plans (NAPs)* (GEF ID: 5683). Since October 2013, five additional projects have received CEO Endorsement. In total, 44 projects had been endorsed or approved by the GEF CEO as at April 20, 2014.

Regional distribution of SCCF financing

23. As at April 20, 2014, the largest share of SCCF financing had been directed towards Africa as well as Latin America and the Caribbean, with 27 per cent of total funding approvals for each. Asia along with Europe and Central Asia followed with 24 per cent and 13 per cent of approvals, respectively. (see Figure 8 below) At the end of the reporting period, 25 SIDS had accessed \$41.70 million from the SCCF, or some 14 per cent of total approvals. This excludes, however, global projects from which several SIDS also benefit.

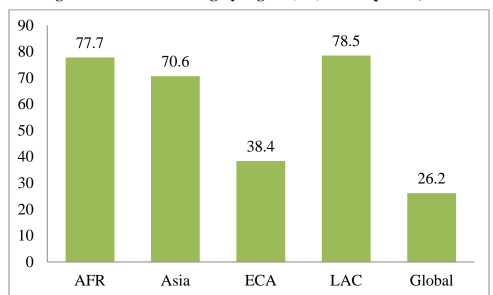


Figure 8: SCCF financing by region (\$m) as at April 20, 2014

Distribution of SCCF financing by sector

24. At the end of the reporting period, the largest share of SCCF financing had been directed towards agriculture as well as enhancing the resilience of water resources management, with 26 per cent and 23 per cent of approved resources, respectively. Coastal zone management is another priority sector for SCCF financing, with 11 per cent of the resources approved as at April 20, 2014. 9 per cent of the SCCF resources approved support entirely cross-cutting projects, primarily under the Program for Technology Transfer. (see Figure 9 below)

■ Agriculture ■ Climate information services 23% ■ Coastal zone management 26% ■ Cross-cutting ■ Disaster risk management 7% Health 7% Other infrastructure 11% ■ Natural resources 8% 3% management ■ Water resources management

Figure 9: SCCF financing by sector as at April 20, 2014

Agency involvement in SCCF operations

25. As at April 20, 2014, ten GEF Agencies were involved in SCCF operations, with the World Bank holding the largest share of the portfolio at 31 per cent of total funds approved, followed by UNDP at 26 per cent. During the reporting period, UNIDO saw its first SCCF proposal approved, with \$3.72 million towards the project *Pakistan: Mainstreaming Climate Change Adaptation through Water Resource Management in Leather Industrial Zone Development* (GEF ID: 5666). (see Figure 10 below)

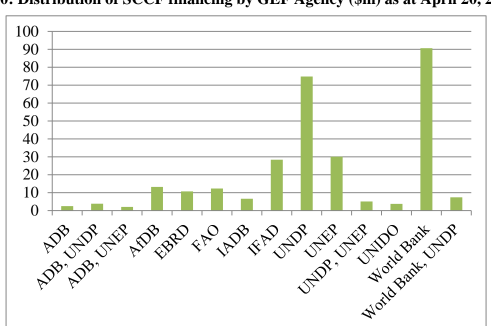


Figure 10: Distribution of SCCF financing by GEF Agency (\$m) as at April 20, 2014

Alignment of SCCF financing with the strategic objectives of the GEF Adaptation Program

26. As at April 20, 2014, 38 SCCF projects provided a breakdown of financing by strategic objective of the GEF Adaptation Program. The portfolio of projects approved under the SCCF contributes towards all three objectives of the Fund, with 77 per cent of the resources directed towards tangible adaptation measures in line with objectives 1 and 3. (see Table 7 below)

Table 7: SCCF financing by strategic objective as at April 20, 2014

	\$m	%
Objective 1: Reduce vulnerability to the adverse impacts of climate change	71.45	44.38%
Objective 2: Increase adaptive capacity to respond to the impacts of climate change	36.85	22.89%
Objective 3: Promote transfer and adoption of adaptation technology	52.69	32.73%
Total for 38 projects	160.99	

Expected results under the SCCF

- 27. At the end of the reporting period, 44 SCCF projects had been endorsed or approved by the GEF CEO and were under some stage of implementation or ready to enter implementation. For these projects, key expected results are summarized in Table 8 below. The summary provides an aggregate value for quantitative indicators used in a critical mass of the 44 projects considered. Full expected results are found in the results frameworks specific to each project, available in the project documents posted on the GEF website 16. In response to the request made at the 14th meeting of the LDCF/SCCF Council in June 2013 17, the document GEF/LDCF.SCCF.16/05, FY13 Annual Monitoring Review of the Least Developed Countries Fund and the Special Climate Change Fund provides a summary of actual, portfolio-level results of SCCF projects that have been completed or that are currently under implementation.
- 28. In total, 28 out of 44 projects provided an estimated number of direct beneficiaries. These projects, with SCCF resources amounting to \$111.72 million, aim to directly reduce the vulnerability of an estimated 3.30 million people. In addition, 16 SCCF projects are already supporting 35 countries in their efforts to integrate climate change adaptation into 88 national development policies, plans and frameworks.

¹⁷ Highlights of the LDCF/SCCF Council's Decisions, June 20, 2013.

-

¹⁶ SCCF projects may be found on http://www.thegef.org/gef/sccffsp.

Table 8: Expected results for SCCF projects approved or endorsed by the GEF CEO as at April 20, 2014

Indicator	Value	Number of projects in sample
Number of direct beneficiaries ¹⁸	3,295,769	28
Number of people trained	11,426	21
Number of national and sub-national agencies/ institutions strengthened	125	18
Number of national policies/ plans/ frameworks strengthened/ developed	88	16
Number of sub-national plans/ frameworks strengthened/ developed	183	14
Number of hectares under more resilient management ¹⁹	2,636,399	15
Number of projects/programs establishing/ strengthening early-warning systems	12	
Number of projects/programs establishing/ strengthening climate information systems	25	

- 29. During the reporting period, 5 full-sized projects were endorsed by the GEF CEO and thus became ready to enter implementation (see Table 9 below). The expected results of three of these projects are illustrated in greater detail below.
- 30. In India, the SCCF will provide \$2.00 million towards the project *Climate Resilient Coastal Protection and Management* (GEF ID: 4536), building on baseline investments carried out by ADB and the governments of Karnataka and Maharashtra, with \$54.33 million in confirmed co-financing. The project seeks to reduce vulnerability to climate change and enhance adaptive capacity in the two coastal states through the integration of climate change adaptation into shoreline management plans, and by promoting the inclusion of climate change parameters in coastal information systems. The project will also support the design of climate-resilient shoreline investments and six pilot projects in community-managed natural protection, such as dune zoning, fencing, and maintaining small river outlets. Finally, the project will establish the National Water Academy as a training hub and lead for the integration of adaptation in training measures. A cadre of 25 trainers from various states and national institutions will be trained and two senior-level training courses will be provided for officials from the central government and maritime states.

¹⁸ This does not, in most cases, capture the expected, catalytic impact of projects.

21

¹⁹ Given the important share of projects that target agriculture and food systems as a priority sector, this figure includes to a large degree production systems; but it also encompasses other vulnerable land, such as catchments and coastal zones.

Box 2: Improved Desert Ecosystems and Climate Resilient Oases Project

The *Improved Desert Ecosystems and Climate Resilient Oases Project* (GEF ID: 5438), a child project to the *MENA - Desert Ecosystems and Livelihoods Program (MENA-DELP)* (GEF ID: 4620), is an integrated, multi-trust fund initiative that draws \$3 million from the SCCF along with \$5 million from other GEF focal areas. The project seeks to increase the adoption of climate-resilient approaches to desert ecosystem management and improve access to alternative livelihoods in selected pilot oases. The project is expected to directly benefit 15,600 people, some 30 per cent of whom are women.

Algeria's desert regions suffer from high poverty rates, unemployment and social marginalization, combined with environmental degradation. Limited access to water is a key barrier to the sustainable development of Southern Algeria. Climate change adds pressure on limited water resources, and water flows may be reduced by 34-40 per cent by 2020 and by 60-78 percent by 2050. In arid and semiarid steppe areas, climate change is also expected to further aggravate desertification, which already affects about 20 million ha.

The *Improved Desert Ecosystems and Climate Resilient Oases Project* introduces an integrated approach to the management of desert ecosystems in some of the most vulnerable regions in Southern Algeria. The approach aims to harness the value of desert ecosystems for sustainable development. With respect to adaptation, this entails in particular a more efficient management of scarce water resources through improved land and water resources management in oasis systems, as well as diversified rural livelihoods.

31. In the Philippines, the SCCF will provide \$1.21 million towards the project *Scaling up Risk Transfer Mechanisms for Climate Vulnerable Farming Communities in Southern Philippines* (GEF ID: 4967). The project aims to scale up risk transfer mechanisms for vulnerable farming communities in Mindanao. Specifically, the project will support climate resilience through weather-index based insurance (WIBI) by integrating WIBI into the portfolios of financial service providers in the target region, and by changing the eligibility criteria of the Agricultural Guarantee Fund Pool, which provides loans to smallholder farmers. The project will deliver pre-tested, customized WIBI to at least 500 farming households engaged in rice and corn production, and conduct community-based participatory vulnerability and adaptation assessments in at least 30 barangays.

Table 9: SCCF projects endorsed or approved by the GEF CEO, October 2013–April 2014

Country	Title	GEF Agency	Total SCCF amount (\$)	Confirmed co-financing (\$)
India	Climate Resilient Coastal Protection and Management	ADB	2,000,000	54,334,000

	Climate Change Adaptation to Reduce Land Degradation in Fragile Micro- Watersheds Located in the Municipalities of Toyistonegue and			
El Salvador	Municipalities of Texistepeque and Candelaria de la Frontera	FAO	1,135,000	3,835,545
Regional	Pilot African Climate Technology Finance Center and Network	AfDB	5,775,000	27,200,000
Philippines	Scaling up Risk Transfer Mechanisms for Climate Vulnerable Farming Communities in Southern Philippines	UNDP	1,210,000	16,250,000
11	Improved Desert Ecosystems and	World	, ,	, ,
Algeria	Climate Resilient Oases Project	Bank	3,000,000	11,500,000
Total			13,120,000	113,119,545

MULTI-TRUST FUND PROJECTS AND PROGRAMMATIC APPROACHES UNDER THE LDCF AND THE SCCF

32. As at April 20, 2014, the LDCF/SCCF Council had approved 13 full-sized projects and five programmatic approaches that draw resources from multiple trust funds. These projects and programs request a total of \$65.99 million from the LDCF and \$38.83 million from the SCCF. During the reporting period, one new multi-trust fund (MTF) initiatives was approved, *Haiti: Ecosystem Approach to Haiti's Cote Sud* (GEF ID: 5531), with associated LDCF resources amounting to \$3.52 million. For a complete list of approved MTF projects and programs, please refer to Annex III.

ANNEX I: APPROVED PROJECTS AND PROGRAMS UNDER THE LDCF AS AT APRIL 20, 2014²⁰

^{*} Projects approved by the LDCF/SCCF Council during the reporting period.
** Projects endorsed or approved by the GEF CEO during the reporting period.

					Total LDCF amount	
GEF	Comment	T:41.	GEF	Skokor	(grant +	Co-financing
ID	Country	Title Reducing Climate Change-	Agency	Status	fees) (\$)	(\$)
		induced Risks and				
		Vulnerabilities from Glacial				
		Lake Outburst Floods in the				
		Punakha-Wangdi and		Under		
3219	Bhutan	Chamkhar Valleys	UNDP	Implementation	3,987,555	4,286,224
		Community-based Adaptation to Climate				
		Change through Coastal		Under		
3287	Bangladesh	Afforestation in Bangladesh	UNDP	Implementation	3,740,000	7,150,000
		Climate Adaptation for		<u> </u>	- , ,	,
		Rural Livelihoods and		Under		
3302	Malawi	Agriculture (CARLA)	AfDB	Implementation	3,601,923	6,488,000
		Integrating Climate Change				
		Risks in the Agriculture and				
22.50		Health Sectors in Samoa		Under	2 2 7 7 0 0 0	2 1 7 2 2 2 2
3358	Samoa	(ICCRA&HSS)	UNDP	Implementation	2,255,000	2,150,000
		Promoting Climate- Resilient Water				
		Management and				
		Agricultural Practices in		Under		
3404	Cambodia	Rural Cambodia	UNDP	Implementation	2,145,000	2,340,350
		Implementing NAPA				
		priority interventions to				
		build resilience in the most vulnerable coastal zones in		Under		
3408	Djibouti	Djibouti	UNEP	Implementation	2,359,500	2,425,000
3100	Djioouti	Implementing NAPA	ONEI	Implementation	2,337,300	2,123,000
		Priority Interventions to				
		Build Resilience in the				
		Agriculture and Water				
		Sectors to the Adverse		TT 1		
3430	Sudan	Impacts of Climate Change in Sudan	UNDP	Under	3,740,000	3,560,000
3430	Suuaii	Building adaptive capacity	UNDF	Implementation	3,740,000	3,300,000
		and resilience to climate				
		change in the water sector in		Under		
3581	Cape Verde	Cape Verde	UNDP	Implementation	3,410,000	63,989,027
		Strengthening Adaptation				
		Capacities and Reducing the		TT 1		
3684	Burkina Faso	Vulnerability to Climate	UNDP	Under Implementation	3,300,000	20,194,595
3084	Durkina Paso	Change in Burkina Faso	UNDP	implementation	3,300,000	20,194,393

²⁰ Excludes NAPA preparation.

		Adaptation to the effects of				
		drought and climate change				
2.600	7 1	in Agro-ecological Regions	TUMBB	Under	4 20 4 500	0.004.000
3689	Zambia	I and II	UNDP	Implementation	4,284,500	9,904,000
		Tuvalu: Increasing Resilience of Coastal Areas				
		and Community Settlements		Under		
3694	Tuvalu	to Climate Change	UNDP	Implementation	3,696,000	4,560,000
3074	Tuvalu	Enhancing Climate Risk	CINDI	Implementation	3,070,000	4,500,000
		Management and				
		Adaptation in Burundi		Under		
3701	Burundi	(ECRAMB)	AfDB	Implementation	3,526,171	15,798,000
2,01	20101101	Increasing Resilience and	11122		5,025,171	10,750,000
		Adaptation to Adverse				
		Impacts of Climate Change				
		in Guinea's Vulnerable		Under		
3703	Guinea	Coastal Zones	UNDP	Implementation	3,377,000	162,985,000
		Integrated Adaptation				
		Programme to Combat the				
		adverse Effects of Climate				
		Change on Agricultural				
		Production and Food		Under		
3704	Benin	Security in Benin	UNDP	Implementation	3,839,000	7,959,900
		Integrating Adaptation to				
		Climate Change into				
		Agricultural Production and				
2716	G: Y	Food Security in Sierra	TEAD	Under	2 010 200	0.726.000
3716	Sierra Leone	Leone	IFAD	Implementation	3,019,280	8,736,000
		Building the Capacity of the				
		Agriculture Sector in DR				
		Congo to Plan for and Respond to the Additional				
		Threats Posed by Climate				
		Change on Food Production		Under		
3718	Congo DR	and Security	UNDP	Implementation	3,410,000	4,150,000
3710	congo BR	Strengthening of the	CIVDI	Implementation	3,110,000	1,150,000
		Gambia's Climate				
		Change Early Warning		Under		
3728	Gambia	Systems	UNEP	Implementation	1,164,350	1,605,000
		Strengthening adaptive		<u> </u>		, ,
		capacities to address climate				
		change threats on				
		sustainable development				
		strategies for coastal		Under		
3733	Haiti	communities in Haiti	UNDP	Implementation	3,960,000	9,880,000
		Enhancing Adaptive				
		Capacity and Resilience to				
		Climate Change in Mali's		Under		0
3776	Mali	Agriculture Sector	UNDP	Implementation	2,684,000	8,577,300
		Increasing Resilience to	*** 11	TT 1		
3798	X/	Climate Change and Natural	World	Under	6 202 202	6.067.000
	Vanuatu	Hazards	Bank	Implementation	6,303,000	6,067,000

		Reducing Vulnerability to				
		Climate Change by				
		Establishing Early Warning				
		and Disaster Preparedness				
		Systems and Support for				
		Integrated Watershed				
		Management in flood prone	UNEP,	Under		
3838	Rwanda	areas	UNDP	Implementation	3,999,600	12,557,000
		Integrated Coastal Zone				
		Management in	World	Council		
3840	Yemen	Yemen	Bank	Approved	4,950,000	10,100,000
		Improvement of Early				
		Warning System to Reduce				
		Impacts of Climate Change and Capacity Building to				
		Integrate Climate Change		Under		
3841	Lesotho	into Development Plans	UNEP	Implementation	1,963,500	2,771,500
		Integrating Climate Change		P	, ,	7 ,
		Risks into Resilient Island		Under		
3847	Maldives	Planning in the Maldives	UNDP	Implementation	4,999,500	4,911,211
		Adapting water resource	91.22		1,222,000	.,, ,
		management in the				
		Comoros to expected	UNDP,	Under		
3857	Comoros	climate change	UNEP	Implementation	4,224,000	9,316,318
		Enhancing Resilience of				
		Vulnerable Coastal Areas to		** 1		
2005	T '1	Climate Change Risks In	LINIDD	Under	2 200 000	4.752.420
3885	Liberia	Liberia Vulnerability Assessment	UNDP	Implementation	3,300,000	4,753,420
		and Adaptation Programme				
		for Climate Change within				
		the Coastal Zone of				
		Cambodia Considering				
		Livelihood Improvement		Under		
3890	Cambodia	and Ecosystems	UNEP	Implementation	1,853,500	4,245,000
		Support to the adaptation of				
		agricultural production				
3893	Manuitania	systems that are vulnerable	IFAD	CEO Endorsed	3,960,000	10,588,550
3693	Mauritania	to climate change Implementing NAPA	IFAD	CEO Elidorsed	3,960,000	10,388,330
		priority interventions to				
		build resilience and adaptive				
		capacity of the agriculture				
		sector to climate change in		Under		
3916	Niger	Niger	UNDP	Implementation	3,960,000	10,950,000
		Integrating Climate				
		Resilience into Agricultural				
2070	Mate	Production for Food	EAG	Under	2 400 000	4 575 000
3979	Mali	Security in Rural Areas	FAO	Implementation	2,400,000	4,575,000
	Sao Tome and	São Tomé and Príncipe: Adaptation to Climate	World	Under		
4018	Principe	Change	Bank	Implementation	4,873,330	13,458,600
	r				.,	, .20,000

		Strengthening adaptive				
		capacity and resilience to				
		Climate Change in the				
		Agrarian and Water				
4040	a	Resources Sectors in	******	Under	4.7.42.000	20.004.424
4019	Guinea-Bissau	Guinea-Bissau	UNDP	Implementation	4,543,000	20,084,431
		Improving the Resilience of				
		the Agriculture Sector in Lao PDR to Climate		I I adam		
4034	Lao PDR		UNDP	Under Implementation	4,999,995	7 010 540
4034	Lao PDR	Change Impacts Increasing resilience to	UNDP	Implementation	4,999,993	7,818,548
		climate variability and	World	Under		
4068	Kiribati	hazards	Bank	Implementation	3,300,000	7,800,000
1000	Killouti	Developing Core Capacity	Dunk	Implementation	3,300,000	7,000,000
		to Address Adaptation to				
		Climate Change in				
		Productive Coastal Zones of		Under		
4141	Tanzania	Tanzania	UNEP	Implementation	3,801,930	67,878,498
		Integration of Climate				
		Change Risks and				
		Resilience into Forestry				
		Management in Samoa		Under		
4216	Samoa	(ICCRIFS)	UNDP	Implementation	2,695,000	2,630,000
		Promoting autonomous		T7 1		
4222	Ethiomio	adaptation at the community	LINIDD	Under	5 050 224	24.956.020
4222	Ethiopia	level in Ethiopia	UNDP	Implementation	5,950,324	24,856,020
		Building adaptive capacity				
		and resilience to climate				
4227	Afghanistan	change in Afghanistan	UNEP	CEO Endorsed	6,039,000	14,509,000
		Climate Change adaptation				
		project in the areas of watershed management and				
4234	Senegal	water retention	IFAD	CEO Endorsed	5,632,000	10,333,000
7237	Schegar	Enhancing Resilience to	II AD	CLO Liidoised	3,032,000	10,333,000
		Climate Change by				
		Mainstreaming Adaption				
		Concerns into Agricultural				
		Sector Development in		Under		
4268	Liberia	Liberia	UNDP	Implementation	2,702,040	6,420,122
		Strengthening the adaptive				
		capacity of most vulnerable				
425 :	Sao Tome and	Sao Tomean's livestock-		GEO. F	2 221 222	
4274	Principe**	keeping households	AfDB	CEO Endorsed	2,321,275	6,275,000
1		Adaptation in the coastal	* T * T =	Under	4.0	0 = 0 =
4276	Mozambique	zones of Mozambique	UNDP	Implementation	4,976,400	9,786,000
		Integrated Adaptation				
	Control	Programme to Combat the				
	Central African	Effects of Climate Change on Agricultural Production				
4318	Republic	and Food Security	UNDP	CEO Endorsed	3,135,000	42,060,000
7310	Керионе	Increasing Climate Change	UNDI	CLO LIIdorsed	3,133,000	42,000,000
		Resilience of Maldives				
		through Adaptation in the		Under		
4431	Maldives	Tourism Sector	UNDP	Implementation	1,815,482	1,650,438
1		- 54115111 500101	1 02,101	p	1,010,102	1,000,100

		Strengthening the adaptive				1
		capacity and resilience of				
		rural communities using				
		micro watershed approaches				
		to climate change and				
		variability to attain				
4434	Cambodia**	sustainable food security	FAO	CEO Endorsed	5,691,800	25,728,477
		Strengthening Climate				
		Resilience and Reducing				
		Disaster Risk in Agriculture				
4447	11.4:	to Improve Food Security in	EAO	CEO En dama d	2 000 700	0.220.724
4447	Haiti	Haiti Post Earthquake	FAO	CEO Endorsed	2,999,700	9,329,724
		Adaptation of Small-scale				
4453	Lesotho**	Agriculture Production (ASAP)	IFAD	CEO Endorsed	4,892,074	21 500 204
4433	Lesonio	Sahel and West Africa	IFAD	CEO Elluoiseu	4,092,074	21,500,204
		WB/GEF Program in				
		support of the Great Green	World	Council		
4511	Regional	Wall Initiative	Bank	Approved	16,000,000	261,000,000
7311	Regional	Community Based Flood	Dank	Approved	10,000,000	201,000,000
		and Glacial Lake Outburst				
4551	Nepal	Risk Reduction	UNDP	CEO Endorsed	6,999,850	20,416,010
1331	Териг	Effective Governance for	CINDI	CEO Endorsed	0,777,030	20,110,010
		small-scale rural				
		infrastructure and disaster				
		preparedness in a changing				
4554	Lao PDR	climate	UNDP	CEO Endorsed	5,302,000	31,134,396
		Adapting coastal zone			, ,	, ,
		management to climate				
		change in Madagascar				
		considering ecosystem and		Council		
4568	Madagascar	livelihood improvement	UNEP	Approved	6,013,865	12,104,900
		Adapting Agriculture				
		Production in Togo -				
4570	Togo	ADAPT	IFAD	CEO Endorsed	6,000,000	11,329,000
		Enhancing the resilience of				
		tourism-reliant communities				
4585	Samoa	to climate change risks	UNDP	CEO Approved	2,200,000	17,338,500
		Building adaptive capacity				
		to catalyze active public and				
		private sector participation				
		to manage the exposure and				
		sensitivity of water supply				
	Sierra	services to climate change				
4599	Leone**	in Sierra Leone	UNDP	CEO Endorsed	3,311,000	10,220,000
		Shire Natural Ecosystems	World	Under		
4625	Malawi	Management Project	Bank	Implementation	1,650,000	11,736,000
		Strengthening resilience of				
		farming communities'				
		livelihoods against climate				
		changes in the Guinean				
		Prefectures of Gaoual,				
4692	Guinea	Koundara and Mali	UNDP	CEO Endorsed	4,198,000	29,340,000

		Strengthening the Resilience of Small Scale				
		Rural Infrastructure and				
		Local Government Systems				
		to Climatic Variability and				
4696	Timor Leste	Risk	UNDP	CEO Endorsed	5,192,000	52,510,399
		Integrating Community-				
		based Adaptation into				
		Afforestation and				
		Reforestation Programmes				
4700	Bangladesh**	in Bangladesh	UNDP	CEO Endorsed	6,270,000	47,375,000
		Scaling up Community-				
4701	NT'	Based Adaptation (CBA) in	LIMIDD	CEO E. 1 1	4 100 000	15 626 000
4701	Niger**	Niger	UNDP	CEO Endorsed	4,180,000	15,626,000
		Integrating Climate Resilience into Agricultural				
		and Pastoral Production for				
		Food Security in Vulnerable				
		Rural Areas through the				
		Farmers Field School		Council		
4702	Niger	Approach	FAO	Approved	4,234,750	15,250,000
		Effective and responsive				
		island-level governance to				
		secure and diversify climate				
		resilient marine-based				
		coastal livelihoods and				
471.4	TD 1	enhance climate hazard	TIMED	CEO E 1 1	4 7 7 7 7 0 0	10.007.000
4714	Tuvalu	response capacity	UNDP	CEO Endorsed	4,757,500	19,995,880
		Enhancing Resilience of Vulnerable Coastal Areas				
		and Communities to				
		Climate Change in the				
4724	Gambia**	Republic of Gambia	UNDP	CEO Endorsed	9,955,000	41,538,000
		Solomon Islands Water			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Solomon	Sector Adaptation Project				
4725	Islands**	(SIWSAP)	UNDP	CEO Endorsed	7,700,000	43,772,462
		Climate proofing local				
		development gains in rural				
		and urban areas of				
4707	36.1	Machinga and Mangochi	TIMED	Council	6.01.5.020	26.670.000
4797	Malawi	Districts - Malawi	UNDP	Approved	6,015,020	36,650,000
		Strengthening Resilience to				
		Climate Change through Integrated Agricultural and				
		Pastoral Management in the				
		Sahelian zone in the				
		Framework of the				
		Sustainable Land		Council		
4822	Mali	Management Approach	FAO	Approved	2,499,500	9,670,000
		Strengthening Liberia's				
		capability to provide climate				
		information and services to				
		enhance climate resilient				
4050	T '1	development and adaptation	LINED	GEO E. 1	7.512.000	10.000.110
4950	Liberia	to climate change	UNDP	CEO Endorsed	7,513,000	12,282,112

		Landscape Approach to				
		Forest Restoration and	World	Council		
4952	Rwanda	Conservation (LAFREC)	Bank	Approved	4,499,000	18,585,000
		Climate risk finance for				
		sustainable and climate				
		resilient rainfed farming and		Council		
4958	Sudan	pastoral systems	UNDP	Approved	6,380,000	12,320,000
		Reducing vulnerability of				
		natural resource dependent				
		livelihoods in two				
		landscapes at risk of the				
		effects of climate change in Burkina Faso: Boucles du				
		Mouhoun Forest Corridor				
		and Mare d'Oursi Wetlands		Council		
4971	Burkina Faso	Basin	UNDP	Approved	7,832,000	21,557,000
77/1	Durkina 1 aso	Enhancing adaptive	CIVIDI	прричен	7,032,000	21,337,000
		capacity and resilience to				
		climate change in the				
		agriculture sector in				
4974	Comoros**	Comoros	UNDP	CEO Endorsed	9,999,981	38,309,621
		Addressing the risk of				
		climate-induced disasters				
		through enhanced national				
1076	D1. 4**	and local capacity for	LINIDD	CEO E a 1 a a a 1	12.750.220	54.530.930
4976	Bhutan**	effective actions	UNDP	CEO Endorsed	12,750,320	54,539,829
4990	Burundi	Community disaster risk management in Burundi	UNDP	Council Approved	9,663,500	31,370,000
4770	Durunai	Strengthening climate	CIVIDI	прричен	2,003,300	31,370,000
		information and early				
		warning systems in Eastern				
		and Southern Africa for				
		climate resilient				
		development and adaptation				
		to climate change –				
4991	Tanzania	Tanzania	UNDP	CEO Endorsed	4,510,000	23,659,749
		Strengthening climate				
		information and early				
		warning systems in Eastern and Southern Africa for				
		climate resilient				
		development and adaptation				
4992	Ethiopia	to climate change – Ethiopia	UNDP	CEO Endorsed	5,500,000	33,759,879
	1	Strengthening climate				, ,
		information and early				
		warning systems in Eastern				
		and Southern Africa for				
		climate resilient				
4002	TT 1	development and adaptation	LINDD	CEO E. 1	4.510.000	26.961.600
4993	Uganda	to climate change – Uganda	UNDP	CEO Endorsed	4,510,000	26,861,600

1	I	Strengthening climate	1	l I		1
		information and early				
		warning systems in Eastern				
		and Southern Africa for				
		climate resilient				
		development and adaptation				
4994	Malawi		UNDP	CEO Endorsed	4.510.000	11 722 007
4994	Maiawi	to climate change – Malawi Strengthening climate	UNDF	CEO Elluoiseu	4,510,000	11,722,907
		information and early				
		warning systems in Eastern				
		and Southern Africa for				
		climate resilient				
4005	7h:.	development and adaptation	LINIDD	CEO En de mand	4.510.000	12 156 656
4995	Zambia	to climate change – Zambia	UNDP	CEO Endorsed	4,510,000	13,156,656
		Strengthening climate				
		information and early				
		warning systems in Western				
		and Central Africa for				
		climate resilient				
5002	D	development and adaptation	LIMIDD	CEO E. I 1	4.510.000	14.062.704
5002	Benin	to climate change – Benin	UNDP	CEO Endorsed	4,510,000	14,963,724
		Strengthening climate				
		information and early				
		warning systems in Western				
		and Central Africa for				
		climate resilient				
		development and adaptation				
5002	D 1: E	to climate change – Burkina	INDD	CEO E 1 1	4.510.000	61 600 140
5003	Burkina Faso	Faso	UNDP	CEO Endorsed	4,510,000	61,698,149
		Strengthening climate				
		information and early				
		warning systems in Western				
		and Central Africa for				
		climate resilient				
	G T 1	development and adaptation				
5004	Sao Tome and	to climate change – São	INDD	CEO E 1 1	4.510.000	40.741.240
5004	Principe	Tomé and Príncipe	UNDP	CEO Endorsed	4,510,000	40,741,249
		Strengthening climate				
		information and early				
		warning systems in Western				
		and Central Africa for				
		climate resilient				
		development and adaptation				
5001	G'	to climate change – Sierra	III	GEO.E. 1	4.510.000	20.007.024
5006	Sierra Leone	Leone	UNDP	CEO Endorsed	4,510,000	20,807,034
		Integrating Climate				
		Resilience into Agricultural				
		and Pastoral Production for				
		Food Security in Vulnerable				
		Rural Areas Through the				
.		Farmers Field School	T. C	Council	4.000.707	40 == 0 00=
5014	Burkina Faso	Approach.	FAO	Approved	4,300,500	19,570,000

		Implementing urgent				ĺ
		adaptation priorities through				
		strengthened decentralized				
		and national development		Council		
5015	Malawi	plans	UNDP	Approved	5,060,000	16,029,000
		Implementing adaptation				
		technologies in fragile				
5021	Djibouti**	ecosystems of Djibouti's Central Plains	UNEP	CEO Endorsed	8,182,350	14,170,000
3021	Djibouti		UNLI		6,162,330	14,170,000
5037	Regional*	Climate Proofing Development in the Pacific	ADB	Council Approved	15,012,000	51 220 000
3037	Regionar	Adaptation to Climate	ADB	Approved	13,012,000	51,220,000
		Change in the Coastal Zone		Council		
5049	Vanuatu	in Vanuatu	UNDP	Approved	9,108,000	32,931,217
00.5	, and	Strengthening Community	01,121	Tippio (Cu	3,100,000	02,501,217
		Resilience to Climate				
		Induced Natural Disasters in				
		the Dili to Ainaro Road				
		Development Corridor,				
5056	Timor Leste	Timor Leste	UNDP	PPG Approved	5,880,150	79,016,780
		Strengthening climate				
		services and early warning				
		systems in the Gambia for				
		climate resilient development and adaptation				
		to climate change – 2nd				
		Phase of the				
		GOTG/GEF/UNEP LDCF				
		NAPA Early Warning	UNDP,	Council		
5071	Gambia	Project	UNEP	Approved	8,910,000	25,360,000
		Reducing Vulnerability				
		from Climate Change in the				
		Foothills, Lowlands and the		Council		
5075	Lesotho	Lower Senqu River Basin	UNDP	Approved	9,195,998	26,000,000
		Reducing Vulnerability and				
		Increasing Adaptive				
		Capacity to Respond to Impacts of Climate Change				
		and Variability for				
		Sustainable Livelihoods in		Council		
5111	Nepal	Agriculture Sector in Nepal	FAO	Approved	2,999,750	9,246,506
	.	Enhancing Climate Change		TT	,,	.,,
		Resilience in the Benguela		Council		
5113	Regional	Current Fisheries System	FAO	Approved	1,890,000	4,391,900
0110	regional	Strengthening Capacity for	1110	11pp10 (00	1,000,000	.,001,000
		Climate Change Adaptation				
		through Support to				
		Integrated Watershed				
		Management Programme in		Council		
5124	Lesotho	Lesotho	FAO	Approved	3,999,700	7,763,000
		Senegal River Basin				
5100	ъ	Climate Change Resilience	World	GEO.E. i	12 000 000	50 10 5 5 5 5
5133	Regional	Development Project	Bank	CEO Endorsed	13,080,000	50,106,757
			***	Council	11.02	 000 000
5174	Yemen	Rural Adaptation in Yemen	IFAD	Approved	11,037,600	55,000,000

		Promoting climate-resilient	[ĺ
		development and enhanced				
		adaptive capacity to				
		withstand disaster risks in				
		Angolan's Cuvelai River		Council		
5177	Angola	Basin	UNDP	Approved	9,143,250	28,400,000
		Enhancing capacities of			, ,	, ,
		rural communities to pursue				
		climate resilient livelihood				
		options in the Sao Tome and				
		Principe districts of Caué,				
		Me-Zochi, Principe, Lemba,				
	Sao Tome and	Cantagalo, and Lobata		Council		
5184	Principe	(CMPLCL)	UNDP	Approved	4,462,125	16,275,000
		Improving climate				
		resilience of water sector				
		investments with				
		appropriate climate adaptive				
		activities for pastoral and				
		forestry resources in				
5190	Mauritania	southern Mauritania	AfDB	PPG Approved	7,258,750	14,814,000
		Strengthening the resilience				
		of women producer group's		G '1		
5100	3.6.12	and vulnerable communities	LIMBB	Council	6 11 6 000	1.6.600.000
5192	Mali	in Mali	UNDP	Approved	6,116,000	16,600,000
		Building resilience of				
		communities living in				
		degraded forests, savannahs and wetlands of Rwanda				
		through an ecosystem				
5194	Rwanda	management approach.	UNEP	PPG Approved	6,132,000	10,844,000
3194	Rwanua	Strengthening the resilience	UNLI	11 G Approved	0,132,000	10,044,000
		of rural livelihood options				
		for Afghan communities in				
		Panjshir, Balkh, Uruzgan				
		and Herat Provinces to				
		manage climate change-				
5202	Afghanistan**	induced disaster risks	UNDP	CEO Endorsed	9,964,500	103,000,000
		Catalyzing ecosystem				
		restoration for resilient				
		natural capital and rural				
		livelihoods in				
		degraded forests and		Council		
5203	Nepal	rangelands of Nepal.	UNEP	Approved	5,854,390	11,573,000
		Building resilience to				
		climate change in the water	l	Council		
5204	Uganda	and sanitation sector	AfDB	Approved	9,438,900	38,250,000
		Building resilience to				
5200	g. •	climate change in the water	A (75)	Council	4.500.000	20.005.000
5209	Sierra Leone	and sanitation sector	AfDB	Approved	4,599,000	28,965,000
		Integrated Water Harvesting				
		Technologies to Adapt to		Council		
5211	Vaman	Climate Change Induced	LINIDD	Council	5 406 000	10 721 506
5211	Yemen	Water Shortage	UNDP	Approved	5,496,900	19,721,596

		Building the resilience and				
		ability to adapt of women				
		and children to changing				
		climate in Democratic		Council		
5226	Congo DR	Republic of Congo	UNDP	Approved	5,283,375	15,600,000
		Rural livelihoods'				
		adaptation to climate change				
		in the Horn of Africa				
5228	Regional	(RLACC)	AfDB	PPG Approved	5,700,000	39,126,966
		Addressing Urgent Coastal				
		Adaptation Needs and	UNDP,	Council		
5230	Angola	Capacity Gaps in Angola	UNEP	Approved	6,931,350	11,520,000
		Integrating Climate Change				
		into Environment and				
		Sustainable Land		Council		
5231	Angola*	Management Practices	AfDB	Approved	5,000,000	19,995,000
		Flood Control and Climate				
		resilience of agriculture				
		infrastructures in Oueme		DDG 4	0.455.550	44.257.000
5232	Benin	Valley	AfDB	PPG Approved	8,157,750	44,265,000
		Enabling climate resilience				
		in the agriculture sector in				
5022	Madagascar**	the southwest region of	A CDD	CEO En de mad	7 000 100	27 200 000
5233	Madagascar	Madagascar Strengthening climate	AfDB	CEO Endorsed	7,009,199	37,200,000
		resilience of infrastructure		Council		
5279	Togo	in coastal areas in Togo	AfDB	Approved	10,000,000	90,000,000
3217	Togo	Resilience of Muanda's	AIDD	Approved	10,000,000	70,000,000
		communities from coastal				
		erosion, Democratic		Council		
5280	Congo DR	Republic of Congo	UNDP	Approved	5,973,225	16,500,000
	0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strengthening climate		FF	2,2,2,===	
		information and early				
		warning systems in				
		Cambodia to support				
		climate resilient				
		development and adaptation		Council		
5318	Cambodia	to climate change	UNDP	Approved	5,541,012	16,672,931
		Assisting Least Developed				
		Countries (LDCs) with				
		country-driven processes to				
		advance National	UNDP,	GT 6 .		
5320	Global	Adaptation Plans (NAPS)	UNEP	CEO Approved	2,187,810	8,400,000
		Building climate change				
5229	Malassi	resilience in the fisheries	EAC	Council	C 110 100	4 400 000
5328	Malawi*	sector in Malawi	FAO	Approved	6,110,100	4,480,000
		Supporting Rural				
		Climate Change in				
		Climate Change in		Council		
5332	Djibouti	Mountain Regions of Djibouti	UNDP	Approved	6,000,000	28,110,000
JJJ4	թյասան	- Մյոսսան	UNDE	Approved	0,000,000	20,110,000

		Enhancing the resilience of the agricultural ecosystems				
		(Projet d'amélioration de la				
		résilience des systèmes agricoles au Tchad) -		Council		
5376	Chad	PARSAT	IFAD	Approved	8,000,000	20,200,000
		Increasing resilience of			2,000,000	
		ecosystems and vulnerable				
		communities to CC and				
		anthropic threats through a				
		ridge to reef approach to BD		C:1		
5380	Haiti	conservation and watershed management	UNDP	Council Approved	6,000,000	25,300,000
3300	Titulu	Ecosystem-Based	CIVIDI	прричес	0,000,000	23,300,000
		Adaptation targeting				
		vulnerable communities of		Council		
5382	Guinea	the Upper Guinea Region	UNDP	Approved	8,979,000	27,600,000
		Climate Resilient Livestock		Council		
5394	Zambia*	Management Project	AfDB	Approved	7,000,000	20,832,000
		Pacific Islands Ridge-to- Reef National Priorities –				
		Integrated Water, Land,				
		Forest and Coastal				
		Management to Preserve				
		Biodiversity, Ecosystem				
		Services, Store Carbon,				
		Improve Climate Resilience and	FAO,	G		
5395	Regional	Sustain Livelihoods	UNDP, UNEP	Council Approved	13,650,000	183,000,000
3373	Regional	Enhancing national food	ONLI	Approved	13,030,000	183,000,000
		security in the context of		Council		
5414	Kiribati	global climate change	UNDP	Approved	5,000,000	8,390,000
		Strengthening the resilience				
		of Cambodian rural livelihoods and sub-national				
		government system to		Council		
5419	Cambodia*	climate risks and variability	UNDP	Approved	5,165,663	14,347,850
		Strengthening the resilience	00.00		2,222,222	- 1,0 11,000
		of the energy sector in				
		Benin to the impacts of		Council		
5431	Benin*	climate change	UNDP	Approved	8,979,000	30,000,000
		Strengthening Capacities of Agricultural Producers to				
		Cope with Climate Change				
		for Increased Food Security				
		through the Farmers Field		Council		
5433	Mozambique*	School Approach	FAO	Approved	10,074,000	30,000,000
		Promoting Climate Resilient				
		Community-based Regeneration of Indigenous				
		Forests in Zambia's Central		Council		
5435	Zambia*	Province Province	UNDP	Approved	4,363,575	23,698,776
		Disaster Risk Management			Ź	
		and Urban Development	World			
5436	Niger**	Project	Bank	CEO Endorsed	7,281,000	100,000,000

		Strengthening Hydro-	1			
		Meteorological and Climate	World	Council		
5451	Congo DR*	Services	Bank	Approved	6,000,000	30,000,000
		Ecosystem-based				
		Approaches to Adaptation				
		(EbA) in the Drought-prone Barind Tract and Haor		Council		
5456	Bangladesh*	wetland Area	UNEP	Approved	5,803,500	17,000,000
3430	Dangiaucsii	Strengthening Agro-climatic	UNLI	Арргочец	3,803,300	17,000,000
		Monitoring and				
		Information Systems to				
		Improve Adaptation to				
		Climate Change and Food		Council		
5462	Lao PDR*	Security in Lao PDR	FAO	Approved	6,164,250	16,755,500
		Climate Adaptation in		Council		
5489	Lao PDR*	Wetlands Areas (CAWA)	FAO	Approved	5,330,000	16,905,000
		Increasing the Capacity of				
		Vulnerable Rwandan				
		communities to adapt to adverse effects of Climate				
		change: Livelihood				
		diversification and				
		investment in rural		Council		
5495	Rwanda*	infrastructures	AfDB	Approved	9,882,100	45,386,000
		Mainstreaming Ecosystem-		• •		
		based Approaches to				
		Climate-resilient Rural				
		Livelihoods in Vulnerable				
		Rural Areas through the		G		
5502	C1*	Farmer Field School	EAO	Council	6,000,250	20.905.000
5503	Senegal*	Methodology Reducing Rural and Urban	FAO	Approved	6,999,250	29,895,000
	Central	Vulnerability to Climate				
	African	Change by the Provision of		Council		
5504	Republic*	Water Supply	AfDB	Approved	8,037,300	23,300,000
	1	Ecosystem Approach to		Council	, ,	, ,
5531	Haiti*	Haiti's Cote Sud	UNEP	Approved	3,524,628	10,915,000
		Strengthening land &		TT		
		ecosystem management				
		under conditions of climate				
		change in the Niayes and				
		Casamance regions -		Council		
5566	Senegal*	Republic of Senegal	UNDP	Approved	4,653,750	43,700,000
		Adapting Community				
		Forestry landscapes and associated community				
		livelihoods to a changing				
		climate, in particular an				
		increase in the frequency				
		and intensity of extreme		Council		
5567	Myanmar*	weather events	UNEP	Approved	5,570,812	19,211,000
		Development of an				
		improved and innovative				
5500	3	delivery system for climate	IDED	Council	5 504 500	11 000 000
5580	Mauritania*	resilient livelihoods in	UNEP	Approved	5,584,500	11,900,000

		Mauritania				
		Community Resilience to				
	Solomon	Climate and Disaster Risk	World			
5581	Islands**	in Solomon Islands Project	Bank	CEO Endorsed	7,993,500	7,330,000
		Enhancing Climate				
		Resilience of the Vulnerable Communities and		C:1		
5592	Somalia*		UNDP	Council	2 070 000	27 121 000
3392	Somana**	Ecosystems in Somalia Reducing Vulnerability of	UNDP	Approved	8,979,000	37,121,000
		Banana Producing				
		Communities to Climate				
		Change Through Banana				
		Value Added Activities -				
		Enhancing Food Security				
		And Employment		Council		
5603	Uganda*	Generation	UNIDO	Approved	3,197,400	7,737,533
		Building capacity for LDCs				
		to participate effectively in				
		intergovernmental climate	UNDP,	Council		
5615	Global*	change processes	UNEP	Approved	4,544,250	19,671,396
3013	Global	Enhancing the adaptation	CIVEI	Прргочец	7,577,250	17,071,370
		capacities and resilience to				
		climate change in rural				
		communities in				
		Analamanga, Atsinanana,				
		Androy, Anosy, and Atsimo		Council		
5632	Madagascar*	Andrefana	UNDP	Approved	6,600,000	34,300,000
		Community-based Climate				
		Resilient Fisheries and				
		Aquaculture Development		Council		
5636	Bangladesh*	in Bangladesh	FAO	Approved	6,050,000	15,200,000
		Livestock and Rangeland		Council		
5651	Sudan*	Resilience Program	IFAD	Approved	9,415,970	25,000,000
		Building Resilience of				
		Communities Living				
		Around the Northern				
		Pistachio Belt (NPB) and				
		Eastern Forest Complex		Council		
5664	A fahanistan*	(EFC) of Afghanistan through an EbA approach	UNEP	Council	7,665,000	7 000 000
	Afghanistan*	unough an EUA approach	UNEP	Approved		7,000,000
Total					823,980,146	3,755,846,221

ANNEX II: APPROVED PROJECTS AND PROGRAMS UNDER THE SCCF AS AT APRIL 20, 2014

Table 10: Approved projects and programs under the SCCF Adaptation Program (SCCF-A), as at April 20, 2014

^{**} Projects endorsed or approved by the GEF CEO during the reporting period.

CEE			CEE		Total SCCF amount	C. C. c.
GEF ID	Country	Title	GEF Agency	Status	(grant + fees) (\$)	Co-financing (\$)
2553	Global	Piloting climate change adaptation to protect human health	UNDP	Under Implementation	5,466,654	16,588,559
2832	Tanzania	Incorporating Climate Change in integrated Water Resources Management in Pangani River Basin (Tanzania)	UNDP	Project Closure	1,090,000	1,574,875
2902	Regional	Adaptation to the Impact of rapid glacier retreat in the tropical Andes Project	World Bank	Under Implementation	9,297,700	25,542,000
2931	Ecuador	Adaptation to Climate Change through Effective Water Governance in Ecuador	UNDP	Under Implementation	3,685,000	16,335,432
3101	Regional	Pacific Adaptation to Climate Change (PACC)	UNDP	Under Implementation	14,822,500	44,703,799
3103	Vietnam	Promoting Climate Resilient Infrastructure in Northern Mountain Provinces of Vietnam	ADB, UNDP	Under Implementation	3,850,000	145,270,000
3154	Ethiopia	Coping with Drought and Climate Change	UNDP	Project Closure	1,084,550	1,866,667
3155	Mozambique	Coping with Drought and Climate Change	UNDP	Under Implementation	1,046,400	929,840
3156	Zimbabwe	Coping with Drought and Climate Change	UNDP	Project Closure	1,071,470	1,156,000
3159	Mexico	Adaptation to Climate Change Impacts on the Coastal Wetlands in the Gulf of Mexico	World Bank	Under Implementation	5,280,000	19,000,000
3218	Ghana	Integrating climate change into the management of priority health risks in Ghana	UNDP	Under Implementation	2,000,000	55,783,146
3227	Guyana	Conservancy Adaptation Project	World Bank	Under Implementation	4,142,000	16,200,000
3242	Egypt	Adaptation to Climate Change in the Nile Delta through Integrated Coastal Zone Management	UNDP	Under Implementation	4,510,000	12,905,060

^{*} Projects approved by the LDCF/SCCF Council during the reporting period.

3243	Philippines	Philippine Climate Change Adaptation Project	World Bank	Under Implementation	5,782,700	50,580,000
3249	Kenya	Adaptation to Climate Change in Arid and Semi-Arid Lands (KACCAL)	UNDP, World Bank	Under Implementation	7,401,100	42,618,000
3265	China	Mainstreaming Climate Change Adaptation in Irrigated Agriculture Project	World Bank	Project Closure	5,847,600	51,000,000
3299	Thailand	Strengthening the Capacity of Vulnerable Coastal Communities to address the Risk of Climate Change and Extreme Weather Events	UNDP	Under Implementation	1,000,000	2,744,772
3679	Global	Economic Analysis of Adaptation Options	UNEP	Project Closure	1,100,000	3,500,000
3695	Mongolia	Mongolia Livestock Adaptation Project (Project for Market and Pasture Management Development)	IFAD	Under Implementation	1,787,500	11,605,000
3934	South Africa	Reducing disaster risks from wildfire hazards associated with climate change in South Africa	UNDP	Under Implementation	3,999,996	31,140,100
3967	Morocco	Integrating Climate Change in the Implementation of the Plan Maroc Vert	World Bank	Under Implementation	4,779,999	26,950,000
		Adapting national and transboundary water resource management in Swaziland to manage the expected impacts				
4255	Swaziland	of climate change.	UNDP	CEO Endorsed	1,893,750	5,876,400
4261	Azerbaijan	Integrating Climate Change Risks into Water and Flood Management by Vulnerable Mountainous Communities in the Greater Caucasus Region	UNDP	Under Implementation	3,080,000	7,360,000
		Strategic Planning and Action to Strengthen climate Resilience of rural Communities in Nusa Tenggara Timor province				
4340	Indonesia	(SPARC)	UNDP	CEO Endorsed	5,599,000	74,764,690
4366	Moldova	Climate Resilience through Conservation Agriculture	IFAD	CEO Endorsed	4,807,000	24,071,900
4368	Ghana	Promoting a Value Chain Approach to Climate Change Adaptation in Agriculture	IFAD	CEO Endorsed	2,860,000	9,105,390
4422	Tajikistan	Increasing Climate Resilience through Drinking Water Rehabilitation in North Tajikistan	EBRD	Under Implementation	3,219,774	23,896,400

		Adaptation of Nicaragua's				
		Water Supplies to Climate	World			
4492	Nicaragua	Change	Bank	CEO Endorsed	6,600,000	31,250,000
		Sahel and West Africa				
		WB/GEF Program in support	XX7 11	C '1		
4511	D 1	of the Great Green Wall	World	Council	5,000,000	14 000 000
4511	Regional	Initiative	Bank	Approved	5,000,000	14,000,000
		Pilot Asia-Pacific Climate	ADD	TTd		
4512	Dagional	Technology Network and	ADB,	Under	2 000 000	15 000 000
4512	Regional	Finance Center	UNEP	Implementation	2,000,000	15,000,000
		Southeast Europe and Caucasus Catastrophe Risk	World			
4515	Regional	Insurance Facility	Bank	CEO Endorsed	6,050,000	21,500,000
4313	Regional	·	Dank	CEO Elidorsed	0,030,000	21,300,000
1526	T. 1'. **	Climate Resilient Coastal	ADD	CEO E. 1 1	2 000 000	54 224 000
4536	India**	Protection and Management	ADB	CEO Endorsed	2,000,000	54,334,000
		Strengthening the Resilience				
		of Post Conflict Recovery and				
4609	Sri Lanka	Development to Climate Change Risks in Sri Lanka	UNDP	CEO Endorsed	3,499,999	57,155,000
4009	SII Laiika	Adaptation to Climate Impacts	UNDF	CEO Elidorsed	3,499,999	37,133,000
		in Water Regulation and				
		Supply for the Area of				
4610	Colombia	Chingaza–Sumapaz–Guerrero	IADB	CEO Endorsed	4,637,325	23,709,000
1010	Coloniola	Climate Change Adaptation to	II IDD	CEO Endorsed	1,037,323	23,707,000
		Reduce Land Degradation in				
		Fragile Micro-Watersheds				
		Located in the Municipalities				
	El	of Texistepeque and				
4616	Salvador**	Candelaria de la Frontera	FAO	CEO Endorsed	1,135,000	3,835,545
		MENA - Desert Ecosystems				
		and Livelihoods Program	World	Council		
4620	Regional	(MENA-DELP)	Bank	Approved	3,000,000	12,000,000
		Greater Mekong Subregion				
		Forests and Biodiversity		Council		
4649	Regional	Program (GMS-FBP)	ADB	Approved	500,000	5,631,000
		Competitiveness and				
		Sustainable Rural				
		Development Project in the				
4657	Honduras	Northern Zone	IFAD	CEO Endorsed	3,412,751	19,085,580
		Promotion of Climate-smart				
		Livestock Management				
		Integrating Reversion of Land				
		Degradation and Reduction of		C:1		
4775	E and a	Desertification Risks in	EAG	Council	1 642 500	4 425 220
4775	Ecuador	Vulnerable Provinces	FAO	Approved	1,642,500	4,435,329
		Sustainable Livelihoods and				
400:		Adaptation to Climate Change	World	Council	0.000	224 222
4901	India	(SLACC)	Bank	Approved	8,800,000	234,000,000
		Scaling up adaptation in				
		Zimbabwe, with a focus on				
		rural livelihoods, by				
1060	7imbob	strengthening integrated	LIMIDD	DDC Ammassa	1 107 500	50 607 000
4960	Zimbabwe	planning systems.	UNDP	PPG Approved	4,487,500	58,607,000

		Scaling up Risk Transfer				
		Mechanisms for Climate				
		Vulnerable Farming Communities in Southern				
4967	Philippines**	Philippines	UNDP	CEO Endorsed	1,210,000	16,250,000
7707	Timppines	Addressing climate change	CIVIDI	CLO Liidoised	1,210,000	10,230,000
		vulnerabilities and risks in				
		vulnerable coastal areas of		Council		
5105	Tunisia	Tunisia	UNDP	Approved	6,160,000	55,283,000
		Enhancing Climate Change				, ,
		Resilience in the Benguela		Council		
5113	Regional	Current Fisheries System	FAO	Approved	3,432,475	10,260,000
		Promoting Climate Resiliency		1.		
	Kyrgyz	of Water Supplies in				
5115	Republic	Kyrgyzstan	EBRD	CEO Endorsed	5,500,000	35,220,000
		Sustainable Agricultural				
		Livelihoods in Marginal Areas	World	Council		
5125	Lebanon	(SALMA)	Bank	Approved	7,862,398	26,100,000
		Enhancing Resilience of				
5147		Agricultural Sector in Georgia	IEAD	DDC 4	5.020.550	17.250.000
5147	Georgia	(ERASIG)	IFAD	PPG Approved	5,928,550	17,250,000
		Rural livelihoods' adaptation				
		to climate change in the Horn				
5228	Regional	of Africa (RLACC)	AfDB	PPG Approved	2,892,000	21,556,633
		Scaling up community resilience to climate				
		variability and climate change				
		in Northern Namibia, with a				
		special focus on women and		Council		
5343	Namibia	children	UNDP	Approved	3,504,000	40,500,000
33.13	Tullion	Building the resilience of	CTVDT	Прргоуса	3,201,000	10,500,000
		Kune-Vaini Lagoon through				
		ecosystem based adaptation				
5386	Albania	(EbA)	UNEP	PPG Approved	2,193,285	11,000,000
		Building climate resilience				
		through innovative financing				
	Antigua and	mechanisms for climate		Council		
5523	Barbuda*	change adaptation	UNEP	Approved	5,584,500	6,290,000
		Climate Change Adaptation in		C:1		
5667	Regional*	the Eastern Caribbean Fisheries Sector	EAO	Council	6 142 050	24 950 000
5667	Regional	Building Climate Resilience	FAO	Approved	6,142,950	34,850,000
		of Urban Systems through				
		Ecosystem-based Adaptation				
		(EbA) in Latin America and		Council		
5681	Regional*	the Caribbean	UNEP	Approved	6,734,250	21,910,000
		Assisting non-LDC				
		Developing Countries with				
		Country-driven Processes to				
7.602	G1 1 1±	Advance National Adaptation	UNDP,	Council	5.001.750	24 602 226
5683	Global*	Plans (NAPs)	UNEP	Approved	5,091,750	34,600,000
		Increasing Productivity and				
		Adaptive Capacities in Mountain Areas of Morocco		Council		
5685	Morocco*	(IPAC-MAM)	IFAD	Approved	7,198,450	24,000,000
2002	111010000	(11 / 10 1/11/11/)	пли	ripproved	7,170,70	۵٦,000,000

Total	I .	1 - 1	1	11	235,989,376	1,634,480,117
5687	Belize*	Adaptation	Bank	Approved	3,285,000	1,800,000
		Energy Resilience for Climate	World	Council		

Table 11: Approved projects and programs under the SCCF Program for Technology Transfer (SCCF-B), as at April 20, 2014

^{*} Projects approved by the LDCF/SCCF Council during the reporting period.
** Projects endorsed or approved by the GEF CEO during the reporting period.

GEF ID	Country	Title	GEF Agency	Status	Total SCCF amount (grant + fees) (\$)	Co- financing (\$)
				Under	, , , ,	
3907	Global	Technology Needs Assessments	UNEP	Implementation	9,000,000	2,855,000
4036	Jordan	dRHS Irrigation Technology Pilot Project to face Climate Change impact in Jordan	IFAD	Under Implementation	2,365,020	5,716,000
4880	Regional	Climate technology transfer mechanisms and networks in Latin America and the Caribbean	IADB	Council Approved	1,998,150	6,300,000
4904	Regional**	Pilot African Climate Technology Finance Center and Network	AfDB	CEO Endorsed	5,775,000	32,000,000
4934	Global	Enhancing Capacity, Knowledge and Technology Support to Build Climate Resilience of Vulnerable Developing Countries	UNEP	CEO Endorsed	5,500,000	34,850,000
4956	Regional	Finance and Technology Transfer Centre for Climate Change (FIN-TeCC)	EBRD	CEO Endorsed	2,000,000	12,601,667
5263	Cameroon	Enhancing the Resilience of Poor communities to urban flooding in Yaounde	AfDB	Council Approved	4,551,915	145,000,000
5384	Regional	Adaptation to the impact of climate change in water resources for the Andean Region	World Bank	Council Approved	9,450,000	18,470,000
5604*	Bosnia- Herzegovina	Technology Transfer for Climate Resilient Flood Management in Vrbas River Basin	UNDP	Council Approved	5,639,250	12,540,000
5666*	Pakistan	Mainstreaming Climate Change Adaptation through Water Resource Management in Leather Industrial Zone Development	UNIDO	Council Approved	3,723,000	14,450,000

Total					55,477,335	282,982,667
5687*	Belize	Energy Resilience for Climate Adaptation	World Bank	Council Approved	5,475,000	3,000,000

ANNEX III: APPROVED MULTI-TRUST FUND PROJECTS AND PROGRAMS AS AT APRIL 20, 2014

^{*} Projects approved by the LDCF/SCCF Council during the reporting period.
** Projects endorsed or approved by the GEF CEO during the reporting period.

GEF			GEF		Trust	Total LDCF/ SCCF amount (grant +	Co- financing
ID	Country	Title	Agency	Status	fund	fees) (\$)	(\$)
		Sahel and West Africa			LDCF	16,000,000	261,000,000
		WB/GEF Program in support of the Great Green	World	Council			
4511	Regional	Wall Initiative	Bank	Approved	SCCF	5,000,000	14,000,000
1311	Regional	Pilot Asia-Pacific Climate	Dunk	ripproved	Seci	3,000,000	11,000,000
		Technology Network and	ADB,	CEO			
4512	Regional	Finance Center	UNEP	Endorsed	SCCF	2,000,000	15,000,000
		Climate Change Adaptation					
		to Reduce Land					
		Degradation in Fragile					
		Micro-Watersheds Located					
	El	in the Municipalities of Texistepeque and		CEO			
4616	Salvador**	Candelaria de la Frontera	FAO	Endorsed	SCCF	1,135,000	3,835,545
1010	Burragor	MENA - Desert Ecosystems	1110	Zildorsed	Beer	1,133,000	3,033,313
		and Livelihoods Program	World	Council			
4620	Regional	(MENA-DELP)	Bank	Approved	SCCF	3,000,000	12,000,000
		Shire Natural Ecosystems	World	CEO			
4625	Malawi	Management Project	Bank	Endorsed	LDCF	1,650,000	11,736,000
		Greater Mekong Subregion					
		Forests and Biodiversity		Council			
4649	Regional	Program (GMS-FBP)	ADB	Approved	SCCF	500,000	5,631,000
		Promotion of Climate-smart Livestock Management Integrating Reversion of Land Degradation and Reduction of Desertification Risks in		Council			
4775	Ecuador	Vulnerable Provinces	FAO	Approved	SCCF	1,642,500	4,435,329
4000		Climate technology transfer mechanisms and networks in Latin America and the		Council			
4880	Regional	Caribbean	IADB	Approved	SCCF	1,998,150	6,300,000
4904	Regional**	Pilot African Climate Technology Finance Center and Network	AfDB	CEO Endorsed	SCCF	5,775,000	27,200,000
7707	Regional		משונו	Lindoised	SCCI	3,773,000	27,200,000
		Landscape Approach to	World	Council			
4952	Rwanda	Forest Restoration and Conservation (LAFREC)	World Bank	Council Approved	LDCF	4,499,000	18,585,000
4956	Regional	Finance and Technology Transfer Centre for Climate Change (FIN-TeCC)	EBRD	CEO Endorsed	SCCF	2,000,000	12,601,667

		Enhancing Climate Change			LDCF	1,890,000	4,391,900
		Resilience in the Benguela		Council			
5113	Regional	Current Fisheries System	FAO	Approved	SCCF	3,432,475	10,260,000
		Senegal River Basin					
		Climate Change Resilience	World	Council			
5133	Regional	Development Project	Bank	Approved	LDCF	13,080,000	50,106,757
		Rural livelihoods'			LDCF	5,700,000	39,126,966
		adaptation to climate					
		change in the Horn of		Council			
5228	Regional	Africa (RLACC)	AfDB	Approved	SCCF	2,892,000	21,556,633
		Increasing resilience of					
		ecosystems and vulnerable					
		communities to CC and					
		anthropic threats through a					
		ridge to reef approach to					
		BD conservation and		Council			
5380	Haiti	watershed management	UNDP	Approved	LDCF	6,000,000	25,300,000
		Adaptation to the impact of					
		climate change in water	*** 11	G '1			
520.4	D : 1	resources for the Andean	World	Council	GGGE	0.450.000	10.450.000
5384	Regional	Region	Bank	Approved	SCCF	9,450,000	18,470,000
		Pacific Islands Ridge-to-					
		Reef National Priorities –					
		Integrated Water, Land,					
		Forest and Coastal					
		Management to Preserve					
		Biodiversity, Ecosystem					
		Services, Store Carbon, Improve	FAO,				
		Climate Resilience and	UNDP,	Council			
5395	Regional	Sustain Livelihoods	UNEP	Approved	LDCF	13,650,000	183,000,000
3393	Regional		UNEF		LDCF	13,030,000	103,000,000
5521	TT.::/:*	Ecosystem Approach to Haiti's Cote Sud	UNEP	Council Approved	LDCF	2.524.629	10.015.000
5531	Haiti*	3,524,628	10,915,000				
	otal for LDCl	65,993,628	604,161,623				
Sub-total for SCCF						38,825,125	151,290,174
Grand	l total	104,818,753	755,451,797				