UNITED NATIONS NATIONS UNIES





FRAMEWORK CONVENTION ON CLIMATE CHANGE - Secretariat CONVENTION - CADRE SUR LES CHANGEMENTS CLIMATIQUES - Secrétariat

NATIONAL ADAPTATION PROGRAMMES OF ACTION

Index of NAPA Projects by Country

	COUNTRY	Page
1	AFGHANISTAN	1
2	BANGLADESH	1
3	BENIN	2
4	BHUTAN	3
5	BURKINA FASO	3
6	BURUNDI	4
7	CAMBODIA	5
8	CAPE VERDE ¹	5
9	CENTRAL AFRICAN REPUBLIC	6
10	CHAD	7
11	COMOROS	7
12	DEMOCRATIC REPUBLIC OF CONGO	7
13	DJIBOUTI	7
14	ERITREA	8
15	ETHIOPIA	8
16	GAMBIA	9
17	GUINEA	10
18	GUINEA-BISSAU	12
19	HAÏTI	12

¹ As of December 2007 Cape Verde is no longer a LDC

20	KIRIBATI	13
21	LAO PDR	14
22	LESOTHO	15
23	LIBERIA	16
24	MADAGASCAR	16
25	MALAWI	17
26	MALDIVES	18
27	MALI	19
28	MAURITANIA	20
29	MOZAMBIQUE	21
30	NEPAL	22
31	NIGER	23
32	RWANDA	24
33	SAMOA	24
34	SAO TOME AND PRINCIPE	25
35	SENEGAL	26
36	SIERRA LEONE	27
37	SOLOMON ISLANDS	29
38	SUDAN	29
39	TANZANIA	30
40	TOGO	30
41	TUVALU	31
42	UGANDA	31
43	VANUATU	32
44	YEMEN	32
45	7AMRIA	33

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Afghanistan	1	Improved water management and use efficiency	Water Resources	Water management	2,200,000
Afghanistan	2	Community based watershed management	Terrestrial Ecosystems	Water management, Land Rehabilitation, Agriculture	2,200,000
COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Bangladesh	1	Reduction of Climate Change Hazards through Coastal afforestation with community participation	Coastal and Marine Ecosystems	Coastal Zones	23,000,000
Bangladesh	2	Providing drinking water to coastal communities to combat enhanced salinity due to sea level rise	Water resources	Water Resource development	1,525,000
Bangladesh	3	Capacity building for integrating Climate Change in planning, designing of infrastructure, conflict management and land- water zoning for water management institutions	Education and Capacity Building	Capacity-building	5,050,000
Bangladesh	4	Climate change and adaptation information dissemination to vulnerable community for emergency preparedness measures and awareness raising on enhanced climatic disasters	Education and Capacity Building	Awareness raising and Capacity building	7,050,000
Bangladesh	5	Construction of flood shelter, and information and assistance centre to cope with enhanced recurrent floods in major floodplains.	Cross sectoral	Terrestrial ecosystems, water resources, infrastructure and early warning system	5,050,000
Bangladesh	6	Mainstreaming adaptation to climate change into policies and programmes in different sectors (focusing on disaster management, water, agriculture, health and industry).	Cross sectoral	Mainstreaming and policy adaptation	1,025,000
Bangladesh	7	Inclusion of climate change issues in curriculum at secondary and tertiary educational institution.	Education and Capacity building	Education	525,000
Bangladesh	8	Enhancing resilience of urban infrastructure and industries to impacts of climate change	Infrastructure	Infrastructure: urban and industry	2,000,000

Bangladesh	9	Development of eco-specific	Education and	Education and	5,050,000
O		adaptive knowledge (including	Capacity Building	Public awareness	
		indigenous knowledge) on	. ,		
		adaptation to climate variability			
		to enhance adaptive capacity for			
		future climate change.			
Bangladesh	10	Promotion of research on	Food security	Agriculture	5,050,000
		drought, flood and saline tolerant			
		varieties of crops to facilitate			
		adaptation in future.			
Bangladesh	11	Promoting adaptation to coastal	Food security	Agriculture	6,550,000
		crop agriculture to combat			
		increased salinity.			
Bangladesh	12	Adaptation to agriculture	Food security	Agriculture	6,550,000
		systems in areas prone to			
		enhanced flash flooding-North			
		East and Central Region.			
Bangladesh	13	Adaptation to fisheries in areas	Food security	Fisheries	4,550,000
S		prone to enhanced flooding in	ĺ		
		North East and Central Region			
		through adaptive and diversified			
		fish culture practices.			
Bangladesh	14	Promoting adaptation to coastal	Food security	Fisheries	4,050,000
		fisheries through culture of salt			
		tolerant fish special in coastal			
		areas of Bangladesh			
Bangladesh	15	Exploring options for insurance	Insurance	Insurance to cope	225,000
S		to cope with enhanced climatic		with climatic	
		disasters.		disasters	

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Benin	1	Implementation of a forecasting system for early warning and climatic risks for food security in four (4) vulnerable agroecological regions	Cross sectoral	Capacity building, Information- sharing, Early Warning System and Agriculture	8,190,000
Benin	2	Adaptation of households to climate change through awareness-raising and capacity building on the use of renewable energy (solar energy) and energy-efficient stoves in the areas vulnerable to climate change and with highly degraded soils.	Education and Capacity Building	Public Awareness and Capacity Building	2,106,600
Benin	3	Exploitation of surface water as a means to adapt to climate change in the most vulnerable areas in the Centre and North Provinces	Water resources	Surface water	2,875,000
Benin	4	Protection of children under five (5) and pregnant women against malaria in the areas most vulnerable to climate change	Health	Children and pregnant women Health	1,112,500
Benin	5	Protection of coastal areas against sea level rise	Coastal and Marine Ecosystems	Coastal Zones	1,296,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Bhutan	1	Disaster Management Strategy – planning for food security and emergency medicine to vulnerable communities	Early warning and Disaster management	Disaster management	619,110
Bhutan	2	Artificial Lowering of Thorthomi Lake	Terrestrial Ecosystems	Wetland Ecosystem	3,188,942
Bhutan	3	Weather Forecasting System to Serve Farmers and Agriculture	Early warning and Disaster management	Early warning	420,000
Bhutan	4	Landslide Management & Flood Prevention (Pilot Schemes in Critical Areas)	Terrestrial Ecosystems	Land Rehabilitation/ erosion control	894,179
Bhutan	5	Flood Protection of Downstream Industrial and Agricultural Areas	Terrestrial Ecosystems	Land Rehabilitation/ erosion control	453,488
Bhutan	6	Rainwater Harvesting	Water resources	Rainwater	895,000
Bhutan	7	GLOF Hazard Zoning (Pilot Scheme – Chamkhar Chu Basin)	Early warning and Disaster management	Early warning system	232,493
Bhutan	8	Installation of Early Warning System on Pho Chu Basin	Early warning and Disaster management	Early warning system	400,000
Bhutan	9	Promote Community-based Forest Fire Management and Prevention	Terrestrial Ecosystems	Forest ecosystem	423,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Burkina Faso	1	Mitigating vulnerability to Climate Changes through the strengthening of a prevention	Early warning	Early warning	400,000
		and food crisis management system.	and Disaster management		
Burkina Faso	2	Securing cereal production through the promotion of supplemental irrigation in the following areas: North Region (Oudalan Province) and Centre- North region (Namentenga Province).	Food security	Agriculture	408,660
Burkina Faso	3	Restoration and management of Oursi pond	Terrestrial Ecosystems	Wetlands	275,000
Burkina Faso	4	Fodder production and development of fodder stocks for livestock in the Sahelian Region of Burkina Faso.	Food security	Livestock	330,000
Burkina Faso	5	Rehabilitation, sustainable management of natural vegetation, and valorisation of Non-timber Forest Products in the Eastern region of Burkina Faso.	Terrestrial Ecosystems	Forestry and Biodiversity	700,000

Burkina Faso	6	Control of sand encroachment/mud silting in the river basins of Mouhoun, Nakanbé and Comoé.	Water resources	River basin	352,000
Burkina Faso	7	Implementation of irrigated crops in Gourma, Namentenga, Tapoa and Sanmatnga regions	Food security	Agriculture	443,300
Burkina Faso	8	Protection of pastoral-suited regions in the Sahelian and Eastern regions.	Food security	Livestock	320,000
Burkina Faso	9	Securing agricultural production through the use of appropriate technological packages in the South-East and East regions.	Food security	Agriculture	297,924
Burkina Faso	10	Promoting community-based fauna management in the Mouhoun region.	Terrestrial Ecosystems	Terrestrial Biodiversity Conservation	810,000
Burkina Faso	11	Implementation of safety zones and backup devices to control pollution of underground and surface water catchment infrastructures (lakes, wells, boreholes) in the cotton belts of Burkina (Mouhoun, South-West, Comoé and the Eastern part of Nakanbé).	Water resources	Control of water pollution	330,000
Burkina Faso	12	Promoting the use of energy saving equipment (improved stoves, M'Bora stew pan) and renewable energy-based technologies (pressure-cooker, water heater and solar dryers, etc.)	Energy	Energy saving equipment	1,230,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Burundi	1	Improvement of seasonal early warning climate forecasts	Early warning and Disaster management	Early warning system	500,000
Burundi	2	Rehabilitation of degraded areas	Terrestrial Ecosystems	Restoration of vegetation cover	500,000
Burundi	3	Safeguarding of the natural environments	Terrestrial Ecosystems	Amelioration of ecological conditions	200,000
Burundi	4	Rainwater promotion	Water resources	Rainwater	1,000,000
Burundi	5	Erosion control in the region of Mumirwa	Terrestrial Ecosystems	Erosion control	600,000
Burundi	6	Protection of buffer zones in Lake Tanganyika floodplain and around the lakes of Bugesera	Terrestrial Ecosystems	Wetland ecosystem	200,000
Burundi	7	Popularisation of short cycle and drought resistant food crops	Food security	Agriculture	294,000
Burundi	8	Zero grazing technique	Food security	Livestock	300,000
Burundi	9	Capacity building to promote energy-wood saving techniques	Education and Capacity Building	Capacity Building - Public Awareness	700,000

Burundi	10	Stabilisation of river dynamics of	Water resources	River dynamics	2,000,000
		watercourses and torrents in			
		Mumirwa, including the city of			
		Bujumbura			
Burundi	11	Education on climate change	Education and	Education	500,000
		adaptation	Capacity building		
Burundi	12	Increase hydropower micro	Energy	Hydropower	500,000
		stations			

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Cambodia	1	Rehabilitation of a Multiple Use Reservoir in Takeo Province	Infrastructure	Reservoir Rehabilitation	4,000,000
Cambodia	1	Rehabilitation of Multiple Use Dams in Takeo and Kampong Speu Provinces	Infrastructure	Dam Rehabilitation	2,500,000
Cambodia	1	Community and Household Water Supply in Coastal Provinces	Water resources	Water supply	1,000,000
Cambodia	2	Development and Rehabilitation of Flood Protection Dykes	Infrastructure	Dykes	5,000,000
Cambodia	2	Rehabilitation of Upper Mekong and Provincial Waterways	Infrastructure	Waterway Rehabilitation	30,000,000
Cambodia	2	Rehabilitation of Multiple-Use Canals in Banteay Meas District, Kampot Province	Infrastructure	Rehabilitation of canals	1,500,000
Cambodia	3	Vegetation Planting for Flood and Windstorm Protection	Terrestrial Ecosystems	Reforestation	4,000,000
Cambodia	3	Strengthening of Community Disaster Preparedness and Response Capacity	Early warning and Disaster management	Early warning system	5,000,000
Cambodia	3	Water Gates and Water Culverts Construction	Infrastructure	Water gates and water culverts	10,000,000
Cambodia	3	Safer Water Supply for Rural Communities	Water resources	Water supply	5,000,000
Cambodia	3	Development and Improvement of Small-Scale Aquaculture Ponds	Food security	Fisheries	4,000,000
Cambodia	3	Promotion of Household Integrated Farming	Food security	Agriculture	2,500,000
Cambodia	3	Rehabilitation of Coastal Protection Infrastructure	Infrastructure	Coastal Infrastructure	2,000,000
Cambodia	4	Development and Improvement of Community Irrigation Systems	Water resources	Irrigation	45,000,000
Cambodia	4	Community Mangrove Restoration and Sustainable Use of Natural Resources	Coastal and Marine ecosystems	Restoration and protection of coastal ecosystem	1,000,000
Cambodia	4	Community Based Agricultural Soil Conservation in Srae Ambel District, Koh Kong Province	Food security	Agriculture	2,000,000
Cambodia	1	Production of Biopesticides	Health	Biopesticides	3,000,000
Cambodia	1	Development of Healthcare Centres and Posts	Health	Healthcare centers	750,000
Cambodia	1	Provision of Safe Water in High Risk Malaria Regions	Health	Water quality	100,000

Cambodia	2	Malaria Education and Mosquito	Health	Health education	500,000
omino o one	_	Habitat Clearance Campaigns	Trouter	Treater eagewron	200,000
	<u> </u>	I was a second of the second o			
COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
COCIVIRI	Project	TROJECT TITLE	SECTOR	COMPONENT	COST
	Priority		CECTOR	(S)	(USD)
Cape Verde	1	Mobilization and integrated	Water Resources	Water	13,680,000
T		water resource management		management	-,,
		project		0	
Cape Verde	2	Modernization and	Food Security	Agriculture	1,500,000
•		diversification of agricultural	,	O	
		production for food security			
		improvement			
Cape Verde	3	Integrated Protection and	Coastal/Marine	Coastal zones	1,500,000
•		management of coastal zones	Ecosystems		
COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Central	1	Building community institutional		Capacity Building	250,000
African		capacities for eco-development	Education and	1 , 0	,
Republic			Capacity Building		
Central	2	Promoting urban and suburban	Terrestrial	Forest ecosystem	250,000
African		forests	Ecosystems	,	
Republic					
Central	3	Management of the native	Terrestrial	Forest	250,000
African		vegetation for the restoration of	Ecosystems	Ecosystems	
Republic		degraded pastoral areas in			
		Bossemptele			
Central	4	Community Participation in the	Terrestrial	Forest ecosystem	250,000
African		reforestation and forest	Ecosystems		
Republic		management in Southeast of			
		Ombella M'Poko			
Central	5	Implementation of climate	Food Security	Agriculture	250,000
African		change-resistant varieties in the			
Republic		Centre, North and Southeast of			
0 1		the country	T.	0.1	250.000
Central African	6	Promotion of the carbonization	Energy	Carbonization of	250,000
		of wood byproducts from forest		wood byproducts	
Republic Central	7	companies	W	W/-+1	250,000
	/	Improvement of the drinking water system in the area of	Water resources	Water supply	250,000
African Republic		Imohoro			
Central	8		Forty worning	Forly warning	500.000
African	8	Implementation of an early warning and prevention	Early warning and Disaster	Early warning	500,000
Republic		system/Mitigation of harmful	Management		
кериопс		effects of abrupt climate change	ivianagement		
		in local communities in RCA			
Central	9	Strengthening local	Education and	Capacity Building	250,000
Central	1	ouenguiching iocai		Capacity Dunding	450,000

Health

Capacity Building

- Education and

Prevention

Public Awareness

500,000

African

Central

African

Republic

Republic

10

change

community/authority capacities

Prevention against water-borne

diseases and other seasonal

pathologies in rural areas

on the risks of abrupt climate

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Chad	1	Retention of surface water for agriculture and feeding of livestock	Water resources	Water supply, agriculture	1,800,000
Chad	2	Diversification and intensification of cultures in Sudanese and Sahelian areas	Food security	Agriculture	1,200,000
Chad	3	Improvement and promotion to the general public of cultural calendars	Education and Capacity-building	Education, Food security	1,000,000
Chad	4	Improvement of information, education and communication on adaptation to climate change	Education and Capacity-building	Education, outreach activities	1,100,000
Chad	5	Construction of infrastructure for the defense and conservation of soils as a mean to develop agricultural activities	Infrastructure	Infrastructure, agriculture	1,100,000
Chad	6	Enhancement of intercommunity pastoral areas	Food security	Agriculture	1,500,000
Chad	7	Improvement of the quality of seasonal forecasts for rain fall and surface water flow and their integration into an overall strategy for assessing vulnerability	Early warning systems and distaster management	Early warning system, instituional strenghtening, capacity-building	1,700,000
Chad	8	National observatory for climate change adaptation policies	Education/Capac ity-building	Early warning system, instituional strenghtening, capacity-building	1,600,000
Chad	9	Food bank for livestock	Food security	Livestock	1,000,000
Chad	10	Reduction of climate change related vulnerability of the populations/management of climate change induced risks	Cross-sectoral	Early warning system	2,000,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Comoros	1	Varieties that are more adapted to drought	Food Security	Agriculture	420,000
Comoros	2	Increase in water supply	Water resources	Water supply	95,000
Comoros	3	Improvement of water quality	Water resources	Water quality	80,000
Comoros	4	Defense and Restoration of degraded soils	Terrestrial Ecosystems	Land rehabilitation and protection	500,000
Comoros	5	Fight against malaria	Health	Malaria	175,000
Comoros	6	Reconstitution of basin slopes	Terrestrial Ecosystems	Land rehabilitation and protection	580,000
Comoros	7	Use of local non metallic construction materials	Infrastructure	Construction materials	1,025,000
Comoros	8	Early warning	Early warning and Disaster Management	Early warning system	75,000
Comoros	9	Introduction of FCM	Food Security	Fisheries	132,000

Comoros	10	Support to eye medical and surgical care	Health	Eye care	122,000
Comoros	11	Short conservation of fish under ice	Food Security	Fisheries	308,000
Comoros	12	Provender production	Food Security	Fisheries	900,000
Comoros	13	Fodder production for goat breeding	Food Security	Livestock	100,000

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Democratic	1	Energy related projects	Energy	Energy	10,577,520
Republic of					
Congo					
Democratic	2	The strengthening of agricultural	Food Security	Agriculture	5,658,760
Republic of		production capacities:			
Congo		Multiplication of improved seeds			
		of Corn, Rice and Cassava			
Democratic	3	Biodiversity conservation and	Coastal and	Coastal Zones,	239,374
Republic of		restoration of Mangroves Marine	Marine	Biodiversity	
Congo		Park	ecosystems		

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Djibouti	1	Mitigation of climate change- related risks for the production system of coastal areas through an integrated, adapted and participatory management involving grassroots organisations	Cross sectoral	Coastal Ecosystem, Water resources, Agriculture and Livelihood diversification	1,000,000
Djibouti	2	Promoting the fencing of forest areas in Day and Mabla coupled with the introduction of improved stoves	Terrestrial Ecosystems	Forest protection	294,000
Djibouti	3	Implementation of restoration and management actions adapted to surface water	Water Resources	Surface Water	1,447,000
Djibouti	4	Improvement of rangeland management to mitigate the risks associated with traditional extensive livestock	Food Security	Livestock	1,700,000
Djibouti	5	Promotion of the integrated agro- pastoral industry and the development of irrigation techniques to control the salinisation of soils	Cross sectoral	Water resources, Forest ecosystems, Livestock, Agriculture	765,000
Djibouti	6	Promoting the regeneration of pastures endogenous to the areas of Doda and Grand Bara	Terrestrial Ecosystems	Forest ecosystems	882,000
Djibouti	7	Restoration of protected sites through the protection of coral reefs and mangrove vegetation	Coastal/Marine Ecosystems	Restoration of coral reefs and mangrove vegetation	529,000

Djibouti	8	Promoting protection measures	Infrastructure	Water supply	820,000
		adapted to the water supply		infrastructure	
		infrastructures of the City of			
		Djibouti			

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Eritrea	1	Introducing community based pilot rangeland improvement and management in selected agroecological areas in the eastern and northwestern lowlands rangelands	Food security	Livestock	7,230,000
Eritrea	2	Introducing community based pilot projects to intensify existing production models, area and species specific in eastern and northwestern lowlands selecting suitable sheep and goat breeds	Food security	Livestock	5,077,000
Eritrea	3	Encourage Afforestation and Agroforestry through Community Forestry Initiative	Terrestrial ecosystems	Forest ecosystem	5,050,000
Eritrea	4	Groundwater recharge for irrigation wells	Water resources	Groundwater	7,252,000
Eritrea	5	Increase agricultural production through spate irrigation and range development	Food security	Agriculture	8,540,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Ethiopia	1	Promoting drought/crop insurance program in Ethiopia	Insurance	Crop insurance	8,000,000
Ethiopia	2	Strengthening/enhancing drought and flood early warning systems in Ethiopia	Early warning system and disaster management	Early warning system	10,000,000
Ethiopia	3	Development of small scale irrigation and water harvesting schemes in arid, semi-arid, and dry subhumid areas of Ethiopia	Water resources	Irrigation	30,000,000
Ethiopia	4	Improving/enhancing rangeland resource management practices in the pastoral areas of Ethiopia	Food security	Livestock	2,000,000
Ethiopia	5	Community based sustainable utilization and management of wetlands in selected parts of Ethiopia	Terrestrial Ecosystems	Wetlands	2,000,000
Ethiopia	6	Capacity building program for climate change adaptation in Ethiopia	Education and Capacity building	Capacity Building	3,000,000
Ethiopia	7	Realizing food security through multi-purpose large scale water development project in Genale– Dawa Basin	Cross sectoral	Food security, water resources and infrastructure	700,000,000

Ethiopia	8	Community Based Carbon Sequestration Project in the Rift Valley System of Ethiopia	Terrestrial Ecosystems	Forest Ecosystem	1,000,000
Ethiopia	9	Establishment of national research and development (R&D) center for climate change	Infrastructure	Research and Development infrastructure	2,000,000
Ethiopia	10	Strengthening malaria containment program(MCP) in selected areas of Ethiopia	Health	Malaria program	6,000,000
Ethiopia	11	Promotion of on farm and homestead forestry and agro- forestry practices in arid, semi- arid and dry-sub humid parts of Ethiopia	Terrestrial Ecosystems	Forest ecosystem	5,000,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Gambia	1	Rehabilitation of Early Warning Systems on Climate Related Natural Hazards	Early warning and disaster management	Early Warning system	450,000
Gambia	2	Improvement of Fresh Water Availability	Water resources	Fresh water	910,000
Gambia	3	Diversification and Intensification of Agricultural Production, Processing, and Marketing	Food security	Agriculture	2,710,000
Gambia	4	Expansion of Community Participation in the Management of Forests and Protected Areas	Terrestrial ecosystems	Forest ecosystem	1,412,000
Gambia	5	Expansion and Intensification of Agro-forestry and Reforestation Activities	Terrestrial ecosystems	Forest ecosystem	275,3000
Gambia	6	Briquetting and Carbonization of Groundnut Shells	Energy	Briquetting and Carbonization	230,000
Gambia	7	Reduction of climate change related diseases	Health	Climate change- related diseases	1,217,000
Gambia	8	Improved livestock and rangeland management for food security and environmental sustainability	Food security	Livestock	2,800,000
Gambia	9	Restoration/Protection of coastal environments	Coastal/Marine Ecosystems	Coastal zones	2,300,000
Gambia	10	Increasing fish production through aquaculture and conservation of post harvest fishery products	Food security	Fisheries	300,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Guinea		Promotion of sylviculture 1.			
		Support to the development of			
		community and private	Terrestrial		
	1	plantations of cashew	ecosystems	Forest ecosystem	600,000

Guinea	2	Promotion of sylviculture 2. Assistance for the implementation of community-	Terrestrial ecosystems	Forest ecosystems	600,000
Guinea	3	Promotion of positive local knowledge and practices	Cross sectoral	Public awareness, protection of ecosystem	300,000
Guinea	4	Promoting adaptation-oriented technologies. 1. Training of the coastal community on environmental friendly techniques to exploit oysters from mangrove ecosystems	Education and capacity building	Education	250,000
Guinea	5	Promoting adaptation-oriented technologies. 2. Promotion for sea salt production based on solar energy	Energy	Solar energy	300,000
Guinea	6	Promoting adaptation-oriented technologies. 3. Dissemination of soil conservation practices	Terrestrial ecosystems	Land Rehabilitation	300,000
Guinea	7	Promoting adaptation-oriented technologies. 4. Intensification of bulrush millet crops in the North region of Guinea	Food security	Agriculture/ Livestock	600,000
Guinea	8	Promoting adaptation-oriented technologies. 5. Implementation of a system of early warning climate forecasts to protect agricultural production	Early warning and disaster management	Early Warning System	350,000
Guinea	9	Promoting adaptation-oriented technologies. 6. Promoting the use of solar energy for fish drying to reduce pressure on mangroves	Energy	Solar energy	200,000
Guinea	10	Promoting adaptation-oriented technologies. 7. Training on and dissemination of techniques of making compacted bricks to mitigate the environmental impacts of cooking bricks	Education and capacity building	Education	350,000
Guinea	11	Promoting adaptation-oriented technologies. 8. Promotion of wire fencing and hedge planting in Moyenne Guinea	Terrestrial ecosystems	Forest Ecosystems	150,000
Guinea	12	Promotion of fire management techniques and fencing	Terrestrial ecosystems	Forest Ecosystems	300,000
Guinea	13	Protection of cultivated areas neighboring the coast	Coastal/Marine ecosystems	Coastal Ecosystems	350,000
Guinea	14	Promotion of and sensitization on Multilateral Agreements on Environment and national legal texts related to the protection and sustainable use of natural resources	Education and capacity building	Public awareness	300,000
Guinea	15	Promoting Environmental Education for coastal communities	Education and capacity building	Education and Public Awareness	200,000

Guinea	16	Promoting the restoration and integrated management of small-scale hydraulic infrastructures. 1. Construction of multiple use small-scale dams	Infrastructure	Hydraulic infrastructure	600,000
Guinea	17	Promoting the restoration and integrated management of small-scale hydraulic infrastructures. 2. Construction of artificial lakes	Water resources	Hydraulic infrastructure	180,000
Guinea	18	Promoting the restoration and integrated management of small-scale hydraulic infrastructures. 3. Construction of improved wells	Water resources	Hydraulic infrastructure	250,000
Guinea	19	Promoting the restoration and integrated management of small-scale hydraulic infrastructures. 4. Surface water made drinkable by means of hydropur	Water resources	Hydraulic infrastructure	320,000
Guinea	20	Promoting the restoration and integrated management of small-scale hydraulic infrastructures 5. Dissemination of techniques of impluvia	Water resources	Hydraulic infrastructure	280,000
Guinea	21	Protection of spawning areas in Fatale, Konkoure and Mellacore estuaries	Terrestrial ecosystems	Coastal Ecosystems	250,000
Guinea	22	Rehabilitation of hydro- agricultural system of plains and lowlands 1. Implementation of irrigated rice cultivation in Moyenne and Haute Guinea	Food security	Agriculture	300,000
Guinea	23	Promoting income-generating activities 1. Intensification of small ruminant breeding	Food security	Livestock	325,000
Guinea	24	Promoting income-generating activities 2. Development and promotion of vegetable growing	Food security	Agriculture	250,000
Guinea	25	Promoting income-generating activities 3. Implementation of a ranch for cane rats to prevent unsustainable hunting of wildlife	Food security	Livestock	300,000

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Guinea	1	Support to Diversification of		Agriculture	600,000
Bissau		Production and Food Diet			
		Project	Food security		
Guinea	2	Improvement of Water Supply in	Water resources	Water supply	1,000,000
Bissau		Rural Zones Project			
Guinea	3	Capacity building in Prevention	Education and	Capacity Building	600,000
Bissau		and Protection of Mangrove	capacity building		
		Bolanhas against High-Tide			
		Invasion Project			
Guinea	4	Observatory for Mangrove	Coastal/Marine	Coastal	800,000
Bissau		Monitoring and Evaluation	ecosystems	Ecosystems	
		Project			

Guinea	5	Monitoring of Coastal Area	Coastal/Marine	Coastal	400,000
Bissau		Erosion	ecosystems	Ecosystems	
Guinea Bissau	6	Assessment of Impact of Climate Changes in Producers' Sectors Project	Education and capacity building	Capacity Building	350,000
Guinea Bissau	7	Promotion of Small-scale Irrigation in Geba and Corubal rivers Project	Water resources	Irrigation	800,000
Guinea Bissau	8	Prevention of Natural Catastrophes Project	Early warning and disaster management	Disaster management	300,000
Guinea Bissau	9	Protection, Conservation and Enhancement of Fishing and Coastal Resources Project	Coastal/Marine ecosystems	Coastal zones	450,000
Guinea Bissau	10	Integrated System of Information on Food Security Project (SISA)	Early warning and disaster management	Early Warning System	300,000
Guinea Bissau	11	Environmental Education and Communication in Coastal Areas Project	Education and capacity building	Education	200,000
Guinea Bissau	12	Rehabilitation of Small Perimeters of Mangrove Soils for Rice Growing in Tombali, Quinara, Bafatá and Oio Project	Food security	Agriculture	500,000
Guinea Bissau	13	Support to Production of Short- Cycle Animals Project	Food security	Livestock	400,000
Guinea Bissau	14	Reforesting of Degraded Areas Project	Terrestrial ecosystems	Forest Ecosystems	500,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Haiti	1	Watershed restoration, soil conservation and reforestation in South and Grand-Anse Provinces	Terrestrial ecosystems	Land Rehabilitation and vegetation restoration	1,656,250
Haiti	2	Watershed restoration of River Grise in West Province	Terrestrial ecosystems	Land Rehabilitation and vegetation restoration	1,176,470
Haiti	3	Watershed restoration of River la Quinte (Ravine Durée) and Support to the agricultural production in Artibonite Province against negative effects of extreme climatic conditions	Terrestrial ecosystems	Land Rehabilitation and vegetation restoration	1,938,548
Haiti	4	Project of flood mitigation and improvement of agricultural production through the rehabilitation of watersheds in Northwest and Northeast Provinces.	Terrestrial ecosystems	Agroforestry and Land Rehabilitation	3,564,479
Haiti	5	Watershed restoration, soil conservation and reforestation in Southeast Province	Terrestrial ecosystems	Land Rehabilitation and vegetation restoration	2,813,060

Haiti	6	Restoration and protection of coastal areas in Northwest and Northeast Provinces	Coastal/Marine ecosystems	Coastal Ecosystems	3,004,466
Haiti	7	Restoration and protection of coastal areas in West Province	Coastal/Marine ecosystems	Coastal Ecosystems	2,775,960
Haiti	8	Restoration and protection of coastal areas in South and Grand-Anse Provinces	Coastal/Marine ecosystems	Coastal Ecosystems	2,123,500
Haiti	9	Reforestation, preservation and protection of fruit and forest species in Southeast Province.	Terrestrial ecosystems	Forest ecosystems	892,650
Haiti	10	Restoration and protection of natural sites in Northeast Province	Terrestrial ecosystems	Natural sites	2,785,000
Haiti	11	Improved management of natural resources in Artibonite Province	Cross sectoral	Food security, Land management, Local capacity building	266,200
Haiti	12	Support to the enhancement of agricultural production capacity in Jean Rabel	Food security	Agriculture	417,353
Haiti	13	Construction of reservoirs at household and community levels in Grand-Anse Province	Water resources	Reservoir	828,955
Haiti	14	Rehabilitation of twenty five (25) water supply infrastructures in four (4) Farwest districts	Water resources	Water supply	220,932

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (AUD)
Kiribati	1	Water Resource Adaptation Project	Water resources	Water adaptation	3,168,405
Kiribati	1	Simple well improvement	Water resources	Wells	336,470
Kiribati	2	Coastal zone management and resilience enhancement for adaptation	Coastal/Marine ecosystems	Coastal Zones and Public Awareness	1,937,280
Kiribati	3	Strengthening Environmental, Climate Change Information and Monitoring	Education and capacity building	Institutional Capacity Building	317,410
Kiribati	4	Project Management Institutional Strengthening for NAPA	Cross sectoral	Mainstreaming	319,440
Kiribati	5	Upgrading of meteorological services	Early warning and disaster management	Meteorological services	492,310
Kiribati	6	Agricultural food crops development	Food security	Agriculture	1,555,230
Kiribati	7	Coral Reef Restoration, monitoring and stock enhancement	Coastal/Marine ecosystems	Coastal Ecosystems	586,750
Kiribati	8	Upgrading, restoring, enhancing resilience of coastal defenses and causeways.	Coastal/Marine ecosystems	Coastal zones	5,670,750

Kiribati	9	Enabling Kiribati effective	Cross sectoral	International	105,000
		participation at regional and		representation	
		international forums on climate		and institutional	
		change.		capacity building	

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Lao PDR	1	Strengthen the capacity of the national disaster management committees	Education and capacity building	Agriculture Capacity building Disaster management	1,000,000
Lao PDR	2	Promote secondary professions in order to improve the livelihoods of farmers affected by natural disasters induced by climate change	Food security	Agriculture Capacity building	820,000
Lao PDR	3	Continue of the slash and burn eradication program and permanent job creation program	Food security	Agriculture Capacity building Land management	12,600,000
Lao PDR	4	Strengthen capacity of village forestry volunteers in forest planting, caring and management techniques as well as the use of village forests	Terrestrial ecosystems	Forest management Capacity building	900,000
Lao PDR	5	Awareness raising on water and water resource management	Education and capacity building	Water resources	100,000
Lao PDR	6	Mapping of flood-prone areas	Water resources	Water management	650,000
Lao PDR	7	Establish an early warning system for flood prone areas and improve and expand meteorology and hydrological networks and weather monitoring systems	Early warning and disaster management	Early warning Disaster management	2,200,000
Lao PDR	8	Strengthen institutional and human resource capacities related to water and water resource management	Education and capacity building	Awareness raising Water resources	200,000
Lao PDR	9	Survey underground water sources in drought prone areas	Water resources	Water management	2,100,000
Lao PDR	10	Study, design and build multi- use reservoirs in drought prone areas	Water resources	Water resources	2,350,000
Lao PDR	11	Improve systems for the sustainable use of drinking water and sanitation with community participation in flood and drought prone areas	Water resources	Water management	440,000
Lao PDR	12	Improve knowledge and skills of engineers who design and build water and sanitation systems	Education and capacity building	Capacity building Water resources	300,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Lesotho	1	Improve Resilience of Livestock Production Systems Under Extreme Climatic Conditions in Various Livelihood Zones in Lesotho	Food security	Livestock	2,980,000
Lesotho	2	Promoting Sustainable Crop Based Livelihood Systems in Foothills, Lowlands and Senqu River Valley	Food security	Agriculture	4,235,000
Lesotho	3	Capacity Building and Policy Reform to Integrate Climate Change in Sectoral Development Plans	Cross sectoral	Mainstreaming and Capacity Building	1,260,000
Lesotho	4	Improvement of an Early Warning System Against Climate Induced Disasters and Hazards	Early warning and disaster management	Early warning system	920,000
Lesotho	5	Securing Village Water Supply for Communities in the Southern Lowlands	Water resources	Water supply	1,170,000
Lesotho	6	Management and Reclamation of Degraded and Eroded Land in the Flood Prone Areas (Pilot Project for Western Lowlands)	Terrestrial ecosystems	Land Rehabilitation and Management	966,000
Lesotho	7	Conservation and Rehabilitation of Degraded Wetlands in the Mountain Areas of Lesotho	Terrestrial ecosystems	Wetland rehabilitation	690,000
Lesotho	8	Improvement of Community Food Security Through the Promotion of Food Processing and Preservation Technologies	Food security	Food processing	620,000
Lesotho	9	Strengthening and stabilizing ecotourism based rural livelihoods	Tourism	Ecotourism	NA
Lesotho	10	Promote Wind, Solar and Biogas Energy Use as a Supplement to Hydropower Energy	Energy	Renewable energy	NA
Lesotho	11	Stabilising Community Livelihoods which are Adversely Affected by Climate Change Through Improvement of Small Scale Industries	Cross sectoral		NA

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Liberia	1	Integrated Cropping/Livestock Farming: Enhancing resilience to increasing rainfall variability through the diversification of crop cultivation and small ruminants rearing	Food security	Agriculture and Livestock	5,000,000

Liberia	2	Improved Monitoring of Climate	Early warning	Forecasting	3,000,000
		Change: Enhance adaptive	and disaster	system	
		capacity through the rebuilding	management		
		of the national hydro-			
		meteorological monitoring			
		system and improved networking			
		for the measurement of climatic			
		parameters			
Liberia	3	Coastal Defense System for the	Coastal/Marine	Coastal zone	60,000,000
		Cities of Buchanan and	ecosystems	management	
		Monrovia: Reducing the			
		vulnerability of coastal urban			
		areas (Monrovia, Buchanan) to			
		erosion, floods, siltation and			
		degraded landscapes.			

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project Priority		SECTOR	COMPONENT (S)	COST (USD)
Madagascar	1	Rehabilitation and/or		Dams and Dykes	250,000
		construction of protective dams			
		and dykes	Infrastructure		
Madagascar	2	Implementation and	Water resources	Water	60,000
		Mobilization of water		management	
		management associations			
Madagascar	3	Support to the intensification of	Food security	Agriculture and	270,000
		crop and livestock production		Livestock	
		(through material acquisition,			
		input distribution and			
		development of income			
		generating activities in different			
		sectors at regional level).			
		Support to the promotion of the			
		bovine vaccination campaign			
Madagascar	4	Implementation of erosion	Terrestrial	Land	135,000
		control measures through soil	ecosystems	Management	
		conservation techniques and			
		dune stabilization			
Madagascar	5	Implementation of simple	Early warning	Early warning	113,620
		structure and/or capacity	and disaster	system	
		building plan for the	management		
		decentralized Meteorological			
		service			
Madagascar	6	Implementation of dams and	Infrastructure	Dams and Dykes	150,000
		dykes to control the gradual rise			
		of sea level			
Madagascar	7	Rehabilitation of degraded	Coastal zones and	Coastal zones	32,500
		coastal areas (by deflation	Marine		
		through reprofiling of the coastal	ecosystems		
		ridge, installation of nets and			
		trapping windbreaks, filao and			
		mangrove plantation, and hard			
		coastal defense structure)			
Madagascar	8	Reforestation of rural areas with	Terrestrial	Forest	74,250
		their specific reforestation plans	ecosystems	ecosystems	
		based on locally appropriate			
		species			
Madagascar	9	Promoting the transfer of forest	Terrestrial	Forest	94,980
Ü		management to local	ecosystems	ecosystems	,
		communities (GELOSE, GCF)			

10	Implementation of	Infrastructure	Communication	1,999,980
	communication infrastructure in		Infrastructure	
	areas of high potential			
	exchange and trade			
11	Promoting the use of	Infrastructure	IEC	270,000
	information-, education- and		Infrastructure	
	communication-sharing systems			
	to reach rural communities			
12	Promoting the use of	Health	Education and	130,000
	communication system to		awareness raising	
	educate and raise awareness on		on health	
	health issues among the			
	population			
13	Implementation of Capacity	Health	Capacity building	135,000
	building to strengthen the health		for Health system	
	system			
14	Mobilization of necessary	Health	Prevention and	150,000
	•		control of disease	,
	disease vectors		vectors	
15	Elaboration of, Information-	Infrastructure	Infrastructure	60,000
	sharing and awareness raising on		design and	
	the design and construction		principles	
	principles about infrastructures			
	adapted to climate change			
	13	areas of high potential production capacity to increase exchange and trade 11 Promoting the use of information-, education- and communication-sharing systems to reach rural communities 12 Promoting the use of communication system to educate and raise awareness on health issues among the population 13 Implementation of Capacity building to strengthen the health system 14 Mobilization of necessary resources to prevent and control disease vectors 15 Elaboration of, Information- sharing and awareness raising on the design and construction principles about infrastructures	areas of high potential production capacity to increase exchange and trade 11 Promoting the use of information-, education- and communication-sharing systems to reach rural communities 12 Promoting the use of communication system to educate and raise awareness on health issues among the population 13 Implementation of Capacity building to strengthen the health system 14 Mobilization of necessary resources to prevent and control disease vectors 15 Elaboration of, Information- sharing and awareness raising on the design and construction principles about infrastructures	areas of high potential production capacity to increase exchange and trade 11 Promoting the use of information-, education- and communication-sharing systems to reach rural communities 12 Promoting the use of communication system to educate and raise awareness on health issues among the population 13 Implementation of Capacity building to strengthen the health system 14 Mobilization of necessary resources to prevent and control disease vectors 15 Elaboration of, Information-sharing and awareness raising on the design and construction principles about infrastructures 16 Infrastructure Infrastructure Infrastructure Infrastructure Infrastructure Infrastructure Infrastructure

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Malawi	1	Improving community resilience to climate change through the development of sustainable rural livelihoods	Food security	Sustainable Livelihoods	4,500,000
Malawi	2	Restoring forests in the Upper, Middle and Lower Shire Valleys catchments to reduce siltation and the associated water flow problems	Terrestrial ecosystems	Forest ecosystems	2,000,000
Malawi	3	Improving agricultural production under erratic rains and changing climatic conditions	Food security	Agriculture	3,000,000
Malawi	4	Improving Malawi's preparedness to cope with droughts and floods	Early warning and disaster management	Disaster management	8,000,000
Malawi	5	Improving climate monitoring to enhance Malawi's early warning capability and decision making and sustainable utilization of Lake Malawi and lakeshore areas resources	Early warning and disaster management	Early warning and climate monitoring	5,430,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Maldives	1	Integration of Future Climate Change Scenarios in the Safer Island Strategy to Adapt Sea Level Rise and Extreme Weather	Cross sectoral	Disaster management and capacity building	248,820

		Risks Associated with Climate Change			
Maldives	2	Coastal Protection of Safer Islands to Reduce the Risk from Sea Induced Flooding and Predicted Sea Level Rise	Coastal/Marine ecosystems	Coastal zones	3,055,000
Maldives	3	Enhance adaptive capacity to manage climate change related risks to fresh water availability by appropriate technologies and improved storage facilities	Water resources	Fresh water	9,300,000
Maldives	4	Coastal Protection of Male' International Airport to Reduce the Risk from Sea Induced Flooding and Predicted Sea Level Rise	Infrastructure	Coastal Protection Infrastructure	900,000
Maldives	5	Enhance adaptive capacity to manage climate change related risks to fresh water availability by appropriate wastewater treatment technologies	Early warning and disaster management	Fresh water	1,500,000
Maldives	6	Increase the resilience of local food production through enhancing the capacity of farmers, local communities to address food security issues caused by climate change and climate variability	Food security	Agriculture	825,000
Maldives	7	Improve the health status of the population by the prevention and management of vector-borne diseases caused by changes in temperature and flooding due to extreme rainfall	Health	Prevention and control of vector-borne diseases	350,000
Maldives	8	Improve resilience of Island communities to climate change and variability through sustainable building designs	Infrastructure	Building design	1,970,000
Maldives	9	Investigating alternative live bait management, catch, culture and holding techniques in the Maldives to reduce vulnerability of the tuna fishery sector to the predicted climate change and variability	Food security	Fisheries	1,027,000
Maldives	10	Improve the design and construction of access infrastructure in Maldives to increase the resilience of access infrastructure and island beaches to climate change	Infrastructure	Improvement of design and construction	3,800,000
Maldives	11	Increase resilience of coral reefs to reduce the vulnerability of islands, communities and reef dependant economic activities to predicted climate change	Coastal/Marine ecosystems	Coastal zones	1,062,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Mali	1	Agricultural extension of improved food crop varieties adapted to climate change	Food security	Agriculture	300,000
Mali	2	Agricultural extension of animal and plant species with the highest adaptation potential to climate change	Food security	Agriculture and Livestock	350,000
Mali	3	Promotion of income-generating activities and development of mutual assistance	Food security	Livelihood Diversification	350,000
Mali	4	Rehabilitation of aquaculture sites in Mali	Food security	Fisheries	25,760,000
Mali	5	Promoting cereal stocks	Food security	Agriculture	500,000
Mali	6	Promoting the use of meteorological information to improve agricultural production and contribute to food security	Cross sectoral	Meteorological information system, Technical support and Agriculture	2,000,000
Mali	7	Low land Improvement	Terrestrial ecosystems	Land rehabilitation	2,000,000
Mali	8	Implementation of drilling equipped with solar- or wind-driven systems	Water resources	Drilling of water	1,500,000
Mali	9	Energy Promotion from Typha australis	Energy	Energy promotion	2,000,000
Mali	10	Contribution to barrier removal for the promotion of the use of solar energy in Mali	Energy	Solar energy	1,500,000
Mali	11	Implementation of a runoff water harvesting system and restoration of water points (backwater, ponds and lakes)	Water resources	Runoff water	280,000
Mali	12	Sensitization and organization of the population for the preservation of natural resources (elaboration of local conventions on reforestation and agroforestry)	Education and capacity building	Public awareness	2,000,000
Mali	13	Management of brush fire in Mali	Terrestrial ecosystems	Forest Ecosystem	3,000,000
Mali	14	Intensification of soil conservation actions and composting	Terrestrial ecosystems	Land Rehabilitation	1,500,000
Mali	15	Intensification of fodder crop	Food security	Livestock	500,000
Mali	16	Elaboration of a technological package of training for the population with simple adaptation practices to climate change	Education and capacity building	Public awareness and Education	500,000
Mali	17	Promotion of fodder stock for livestock	Food security	Livestock	220,000
Mali	18	Promotion of Jatropha oil	Energy	Fuel production from biomass	5,000,000

Mali	19	Implementation of an	Health	Health-related	500,000
		information system on climate		information	
		change risk-related diseases		system	

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Mauritania	1	Contribution to a better knowledge of the surface water regimes in twenty (20) catchment areas	Water resources	Surface water	423,990
Mauritania	2	Contribution to increased value of surface water by construction of twelve (12) flooding deceleration gates: pluvial zones (Guidimakha) and especially oasis zones (Adrar)	Water resources	Surface water	604,170
Mauritania	3	Promotion of water-saving techniques in oasis zones	Water resources	Water management	1,200,000
Mauritania	4	Introduction of 50 electric Moto- Pumps in the valley	Water resources	Groundwater	1,050,630
Mauritania	5	Support to the dissemination of the drip technique in the river valley and the oasis zones for the development of 300 hectares	Water resources	Irrigation	433,990
Mauritania	6	Promotion of livestock mobility	Food security	Livestock	300,000
Mauritania	7	Reorganisation of the communities adversely affected by climate change	Cross sectoral	Mainstreaming	600,000
Mauritania	8	Promotion and development of domestic poultry-farming	Food security	Livestock	300,000
Mauritania	9	Improvement of cultivation methods in pluvial zones	Food security	Agriculture	1,270,000
Mauritania	10	Substitution of ligneous fuel	Terrestrial ecosystems	Forest ecosystem	700,000
Mauritania	11	Participatory reforestation for energy and agro-forestry in agricultural zones	Terrestrial ecosystems	Arid terrestrial ecosystem	1,000,000
Mauritania	12	Genetic improvement of locale bovine breeds	Food security	Livestock	500,000
Mauritania	13	Improvement of the management of underground water in Aftout	Water resources	Underground water	250,000
Mauritania	14	Protection of the diversity of the fish population and prevention of over-fishing with a view to sustainable development	Coastal/Marine ecosystems	Marine ecosystems	1,337,000
Mauritania	15	Introduction of new fodder species in the natural routes	Food security	Livestock	600,000
Mauritania	16	Protection and reinforcement of the dune bar	Coastal/Marine ecosystems	Coastal zone management	1,018,000
Mauritania	17	Training and informing of SPOs and CEs	Education and capacity building	Education	1,180,000
Mauritania	18	Treatment of unrefined fodder and manufacture and use of multi-nutritional blocks	Food security	Livestock	300,000

Mauritania	19	Restoration and integrated	Terrestrial	Land and wetland	NA
		management of the lowlands and	ecosystems	rehabilitation	
		wetlands			
Mauritania	20	Development of fodder crops	Food security	Livestock	600,000
Mauritania	21	The study and monitoring of	Water resources	Water quality	1,000,000
		water quality in Magta Lahjar,			
		Tintane and Wompou			
Mauritania	22	Establishment of production unit	Food security	Livestock	NA
		for livestock fodder	·		
Mauritania	23	Support for the experimental use	Water resources	Irrigation	400,000
		dissemination of the drip method			
		in the oasis zones			
Mauritania	24	The implementation of a	Coastal/Marine	Coastal zone	2,091,000
		safeguard plan for the town of	ecosystems	management	
		Nouakchott and its			
		infrastructures			
Mauritania	25	Improvement of knowledge	Terrestrial	Forest ecosystem	300,000
		about, and sustainable	ecosystems		
		management of, the forest			
		resources			
Mauritania	26	Fixation of shifting dunes	Terrestrial	Arid terrestrial	1,500,000
		threatening the country's socio-	ecosystems	ecosystem	
		economic infrastructures			
Mauritania	27	Support for better monitoring of	Water resources	Water resources	800,000
		the piezometric networks of the			
		Aioun sandstones and of the			
		Hodhs Pelites			
Mauritania	28	Institutional reinforcement of the	Education and	Institutional	400,000
		structure responsible for nature	capacity building	Capacity Building	
		conservation			

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Mozambique	1	Strengthening of early warning system	Early warning and disaster management	Early warning system	2,700,000
Mozambique	2	Strengthening of capacities of agricultural producers to deal with climate change	Education and capacity building	Capacity Building	2,500,000
Mozambique	3	Reduction of the impact of climate change in coastal zones	Coastal/Marine ecosystems	Coastal zones	2,000,000
Mozambique	4	Management of Water resources under the framework of climate change	Water resources	Water management	2,000,000

COUNTRY	Order of Project	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT	PROJECT COST
	Priority			(S)	(USD)
Nepal	1	Promoting community-based adaptation through integrated management of agriculture, water, forest and biodiversity sector	Cross-sectoral	Agriculture, Water resources, Forestry	50,000,000
Nepal	2	Building and enhancing adaptive capacity of vulnerable communities through improved system and access to services	Agriculture	Food security	44,000,000

		related to agricultural			
		development			
Nepal	3	Community-based disaster	Early warning	Disaster risk	60,000,000
•		management for facilitating	system and	management	
		climate adaptation	disaster risk	Ü	
		_	management		
Nepal	4	GLOF monitoring and disaster	Early warning	Disaster risk	55,000,000
		risk reduction	system and	management	
			disaster risk		
			management		
Nepal	5	Forest and ecosystem	Terrestrial	Forest ecosystem	25,000,000
		management for supporting	ecosystems	·	
		climate-led adaptation			
		innovations			
Nepal	6	Adapting to climate challenges in	Health	Public health	15,000,000
		public health			
Nepal	7	Ecosystem management for	Terrestrial	Ecosystem	31,000,000
_		climate adaptation	ecosystems	management	
Nepal	8	Empowering vulnerable	Water resources	Water	40,000,000
		communities through sustainable		management	
		management of water resources			
		and clean energy supply			
Nepal	9	Promoting climate smart urban	Education,	Urban settlement	30,000,000
		settlement	capacity-building		

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Niger	1	Introducing fodder crop species in pastoral areas	Food security	Livestock	NA
Niger	2	Creating Livestock Food Banks	Food security	Livestock	NA
Niger	3	Restoring basins for crop irrigation	Food security	Agriculture	NA
Niger	4	Diversifying and Intensifying crop irrigation	Food security	Agriculture	NA
Niger	5	Promoting peri-urban market gardening and livestock farming	Food security	Agriculture and Livestock	NA
Niger	6	Promoting income-generating activities and developing mutual benefit societies	Food security	Livelihood Diversification	NA
Niger	7	Exploitation of surface and ground water	Water resources	Surface water	NA
Niger	8	Producing and disseminating meteorological data	Early warning and disaster management	Early warning system	NA
Niger	9	Creating Food Banks	Food security	Agriculture	NA
Niger	10	Contributing to fight against climate-related diseases	Health	Climate-related diseases	NA
Niger	11	Improving erosion control actions (CES/DRS) for agricultural, forestry and pastoral purposes	Terrestrial ecosystems	Land rehabilitation and agroforestry	NA
Niger	11	Disseminating animal and crop species that are most adapted to climatic conditions	Food security	Agriculture and Livestock	NA
Niger	13	Watershed protection and rehabilitation of dump-off ponds	Terrestrial ecosystems	Land rehabilitation and protection	NA

Niger	14	Building of material, technical	Education and	Capacity building	NA
		and organizational capacities of	capacity building		
		rural producers			

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Rwanda	1	Lands conservation and protection against erosion and floods at districts level of		Land Protection and Preservation	1,450,000
		vulnerable regions to climate	Terrestrial		
Rwanda	2	change Mastering hydro meteorological	ecosystems	E - d W/	1 000 000
Kwanda	2	information and early warning	Cross sectoral	Early Warning and Capacity	1,900,000
		systems to control extreme		Building	
		phenomena due to climate		Dunung	
		change: - Installation and			
		rehabilitation of hydrological and			
		meteorological stations			
Rwanda	3	Development of irrigated areas	Water resources	Surface water	750,000
Kwanua	3	by gravity water systems from	water resources	Surface water	730,000
		perennial streams and rivers in			
		often vulnerable zones to			
		prolonged droughts			
Rwanda	4	Support Districts of vulnerable	Cross sectoral	Agriculture,	560,000
Ttwanda	'	regions to climate change in	G1033 Sectoral	Water resources,	300,000
		planning and implementing		Land	
		measures and techniques related		rehabilitation and	
		to land conservation, water		Capacity Building	
		harvesting and intensive		Supucity Dunaing	
		agriculture, and promoting			
		existing and new resistant			
		varieties of crops adapted to			
		different bioclimatic soil			
Rwanda	5	Increase adaptive capacity of	Cross sectoral	Water resource	1,650,000
		grouped settlement		development,	, ,
		"Imidugudu" located in		Capacity building	
		vulnerable regions to climate		and alternative	
		change by the improvement of		energy	
		potable water, sanitation and		0,	
		alternative energy services, and			
		the promotion of non agricultural jobs			
Rwanda	6	Increase food and medicine	Cross sectoral	Disaster	850,000
		modes of distribution to respond	3-3000000000000000000000000000000000000	preparedness,	,
		to extreme climate change and		capacity building	
		sensitize to stocking and		and agriculture	
		conservation of agriculture			
		products			
Rwanda	7	Preparation and implementation	Energy	Fuel wood	950,000
		of woody combustible	O)		, - • •
		substitution national strategy to			
		combat deforestation and erosion			
		as well.			

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Samoa	1	Securing Community Water		Community water	505,000
		Resource Project	Water resources		

Samoa	2	Reforestation, Rehabilitation & Community Forestry Fire	Terrestrial ecosystems	Forest ecosystem	417,500
Samoa	3	Prevention Project Climate Health Cooperation Program Project	Health	Project on climate-related health	620,000
Samoa	4	Climate Early Warning System Project	Early warning and disaster management	Early warning system	4,500,000
Samoa	5	Agriculture & Food Security Sustainability Project	Food security	Agriculture	320,000
Samoa	6	Zoning & Strategic Management Planning Project	Cross sectoral	Mainstreaming and policy implementation	400,000
Samoa	7	Implement Coastal Infrastructure Management Plans for Highly Vulnerable District Project	Infrastructure	Coastal Infrastructure	450,000
Samoa	8	Establishing Conservation Programs in Highly Vulnerable Marine & Terrestrial Areas of Communities Project	Cross sectoral	Biodiversity conservation, capacity building and public awareness	350,000
Samoa	9	Sustainable Tourism Adaptation Project	Tourism	Sustainable Tourism	250,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Sao Tome E Principe	1	Training and readapt project of the new navigation technologies and fishing equipment for fishermen	Food security	Fisheries	350,000
Sao Tome E Principe	2	Establishing a system of climate alert	Early warning and disaster management	Early Warning System	500,000
Sao Tome E Principe	3	Communication action for behavior change	Health	Action to change behavior	152,500
Sao Tome E Principe	4	Construction and installation of Device for Fish Concentration (DFC) on costal zone	Food security	Fisheries	250,000
Sao Tome E Principe	5	Construction of two drinking water supply systems in the rural zone	Water resources	Water supply system	1,000,000
Sao Tome E Principe	6	Reinforcement and diversification of agricultural production	Food security	Agriculture	1,650,000
Sao Tome E Principe	7	Integrated project of development (cow and sheep) in the north part of S. Tomé island	Food security	Livestock	900,000
Sao Tome E Principe	8	Sustainable management of forestall resources	Terrestrial ecosystems	Forestry	2,915,000
Sao Tome E Principe	9	Relocation of local community (Malanza, Sta Catarina and Sundy) at risk of floods and landfalls	Infrastructure	Relocation Infrastructure	500,000

Sao Tome E Principe	10	Construction of Infrastructure for protection of vulnerable communities	Infrastructure	Infrastructure of protection	300,000
Sao Tome E Principe	11	Introduction of the new technology for use firewood and to make charcoal	Energy	New energy technology	500,000
Sao Tome E Principe	12	Establishing agricultural tourism at Monte Café e Porto Real	Infrastructure	Infrastructure for agricultural tourism	600,000
Sao Tome E Principe	13	Make an epidemic data base about potential diseases related to CC	Health	Epidemic diseases	21,250
Sao Tome E Principe	14	Elaboration of strategic and emergency plans emphasizing the health sector	Health	Strategic and emergency plans on health	36,250
Sao Tome E Principe	15	Reinforcement of Human Technical Capacity of National Civil Protection and Firework	Education and capacity building	Capacity building	200,000
Sao Tome E Principe	16	Training and study visits (doctors, nurses, volunteers, students, etc) for emergency needs	Health	Emergency needs	215,000
Sao Tome E Principe	17	Sustainable management of water and energy	Cross sectoral	Water and Energy	300,000
Sao Tome E Principe	18	Correlate data diseases of vector origin, focus on malaria, through system GIS with MARA/OMS initiative foreseeing the spatial risk of the problem (epidemic malaria)	Health	Health-related information system	200,000
Sao Tome E Principe	19	Introduction of renewable energy	Energy	Renewable energy	500,000
Sao Tome E Principe	20	Construction of two hydro power-stations, at Claudino Faro and Bernardo Faro	Energy	Hydropower	500,000
Sao Tome E Principe	21	Evaluation and planning the water resources	Water resources	Water management	400,000
Sao Tome E Principe	22	Strengthening the car parking of the National Civil Protection and Firework	Education and capacity building	Capacity building	350,000

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Senegal	1	Implementation of agroforestry	Terrestrial		1,108,000
		in North Region	ecosystems	Forestry	
Senegal	1	Implementation of agroforestry	Terrestrial	Forestry	4,600,000
		in Bassin Arachidier Region	ecosystems		
Senegal	1	Implementation of agroforestry	Terrestrial	Forestry	4,930,000
		in South Region: Tambacounda,	ecosystems		
		Kolda, Ziguinchor,			
Senegal	1	Implementation of agroforestry	Terrestrial	Forestry	1,108,000
		in Niayve Region	ecosystems		

Senegal	2	Sustainable use of water. 1. Revitalization of lowland water system, temporary ponds and artificial lakes in support to the retention basin program.	Water resources	Water management	280,000
Senegal	2	Sustainable use of water. 2. Promoting drip irrigation	Water resources	Irrigation	372,000
Senegal	3	Protection of the coastal region. 1. Reforestation of coastal sites.	Coastal/Marine ecosystems	Coastal zones	116,000
Senegal	3	Protection of the coastal region. 2. Implementation of technical infrastructures.	Coastal/Marine ecosystems	Coastal zones	30,000,000
Senegal	3	Protection of the coastal region. 3. Restoration of mangrove vegetation.	Coastal/Marine ecosystems	Coastal zones	208,000
Senegal	3	Protection of the coastal region. 4. Implementation of alternative measures to the exploitation of coastal sand.	Coastal/Marine ecosystems	Coastal zones	240,000
Senegal	3	Protection of the coastal region. 5. Implementation of institutional measures	Coastal/Marine ecosystems	Coastal zones	60,000
Senegal	4	Awareness raising and Education	Education and capacity building	Public awareness	160,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Sierra Leone	1	Develop an Early Warning System in Sierra Leone	Early warning and disaster management	Early warning system	751,950
Sierra Leone	2	Rehabilitation & Reconstruction of meteorological/climate monitoring stations throughout the country	Infrastructure	Infrastructure for meteorological stations	1,231,651
Sierra Leone	3	Capacity building of the Meteorological Department through training of personnel for the country's adaptation to climate change	Education and capacity building	Capacity building	152,800
Sierra Leone	4	Sensitization and awareness raising campaigns on climate change impacts on women relating to the three conventions of biodiversity, desertification and UNFCCC	Education and capacity building	Education / Public awareness	132,000
Sierra Leone	5	Development of Inland Valley Swamps for Rice Production in the Moyamba District.	Food security	Agriculture	1,075,000
Sierra Leone	6	Development of an Integrated Natural Resources and Environmental Management programme for Sierra Leone.	Cross sectoral	Policy implementation, public awareness and capacity building	1,265,000
Sierra Leone	7	Development of Irrigation and drainage systems for agricultural production in the Bombali District.	Food security	Agriculture	1,055,000

Sierra Leone	8	Promotion of the use of renewable energy (Solar Energy) in Sierra Leone and improvement of energy efficiency and	Energy	Renewable energy	1,500,000
		conservation of energy resources.			
Sierra Leone	9	Establishment of new Forest Reserves, Protected Areas and National Parks in Sierra Leone.	Terrestrial ecosystems	Forest ecosystem	2,500,000
Sierra Leone	10	Management and Protection of Forest Reserves and Catchment areas including Wetlands.	Terrestrial ecosystems	Forest ecosystem	5,000,000
Sierra Leone	11	Institutional Strengthening of the Water Resources Sector in Sierra Leone.	Water resources	Water management	2,250,000
Sierra Leone	12	Improvement of The Efficiency of Existing Water Supply Systems in both Urban And Rural Areas of Sierra Leone	Water resources	Water supply	2,950,000
Sierra Leone	13	Promotion of Rain Water Harvesting and Development of an Integrated Management System for Fresh Water Bodies	Water resources	Rain water	2,800,000
Sierra Leone	14	Establishment of a Permanent Study Programme of the Multi Species Fisheries in Sierra Leone	Food security	Fisheries	395,000
Sierra Leone	15	Delineation and Restoration of Vulnerable Habitats And Ecosystems in The Western Area of Sierra Leone	Terrestrial ecosystems	Terrestrial Biodiversity	420,000
Sierra Leone	16	Improve on the Quality on Fisheries Related Data and Research	Food security	Fisheries	455,000
Sierra Leone	17	Development of an Integrated Coastal Zone Management Plan for Sierra Leone	Coastal/Marine ecosystems	Coastal zones	90,000
Sierra Leone	18	Rehabilitation of degraded coastal habitats in the Northern Region of Sierra Leone	Coastal/Marine ecosystems	Coastal zones	317,000
Sierra Leone	19	Develop and enact appropriate policies and regulations relevant to the development of coastal communities, urban growth planning, and critical coastal ecosystems preservation	Cross sectoral	Policy development and implementation, Coastal zones / Ecosystems, urban growth	60,000
Sierra Leone	20	Establishment of a National Sea- Level Observing System for Sierra Leone	Early warning and disaster management	Early warning system	180,000
Sierra Leone	21	Monitoring and control of malaria in the Moyamba district of Sierra Leone.	Health	Malaria	520,000
Sierra Leone	22	Monitoring and control of water and sanitation activities in the Koinadugu District of Sierra Leone	Health	Control of water and sanitation	1,680,000
Sierra Leone	23	Monitoring and control of HIV/AIDS prevention activities in the Koinadugu district of Sierra Leone	Health	HIV/AIDS	1,200,000

Sierra Leone	24	Monitoring, evaluation and	Health	Water quality and	2,070,000
		control of water and sanitation		sanitation	
		activities in slum areas of			
		Freetown, the capital city of			
		Sierra Leone.			ļ

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Solomon Islands	1	Agriculture and food security, water and sanitation, human settlements and human health, education awareness and information	Cross sectoral	Food security, water and sanitation, health	6,500,000
Solomon Islands	2	Low lying and artificially built-up islands	Early warning and disaster management	Disaster management	3,500,000
Solomon Islands	3	Waste management	Cross sectoral	Development of information system, Institutional capacity and Education	1,500,000
Solomon Islands	4	Coastal protection	Coastal/Marine ecosystems	Coastal zones	1,750,000
Solomon Islands	5	Fisheries and Marine resources	Coastal/Marine ecosystems	Marine ecosystems	1,500,000
Solomon Islands	6	Infrastructure development	Infrastructure	Infrastructure development	2,000,000
Solomon Islands	7	Tourism	Tourism	Tourism	500,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Sudan	1	Enhancing resilience to increasing rainfall variability through rangeland rehabilitation and water harvesting in the <i>Butana</i> area of <i>Gedarif</i> State	Cross sectoral	Livestock, water harvesting and disaster Management	2,800,000
Sudan	2	Reducing the vulnerability of communities in drought-prone areas of southern Darfur State through improved water harvesting practices	Cross sectoral	Vulnerability Mitigation, water harvesting and reforestation	2,500,000
Sudan	3	Improving sustainable agricultural practices under increasing heat stress in the <i>River Nile</i> State	Food security	Agriculture	2,350,000
Sudan	4	Environmental conservation and biodiversity restoration in northern <i>Kordofan</i> State as a coping mechanism for rangeland protection under conditions of increasing climate variability	Terrestrial ecosystems	Terrestrial Biodiversity	2,400,000

Sudan	5	Adapting to Strategies to adapt to	Cross sectoral	Agroforestry,	5,000,000
		drought-induced water shortages		environmental	
		in highly vulnerable areas in		and health	
		Central Equatorial State		mitigation and	
				water	
				management	

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Tanzania	1	Improving food security in drought-prone areas by promoting drought-prone tolerant crops	Food security	Agriculture	8,500,000
Tanzania	2	Improving Water availability to drought-stricken Communities in the Central part of the country	Water resources	Water management	800,000
Tanzania	3	Shifting of Shallow Water Wells Affected by Inundation on the Coastal Regions of Tanzania Mainland and Zanzibar	Water resources	Wells	3,300,000
Tanzania	4	Climate change adaptation through participatory reforestation in Kilimanjaro Mountain	Terrestrial ecosystems	Forest ecosystem	3,300,000
Tanzania	5	Community Based Mini-hydro for Economic Diversification as a result of Climate Change in Same District	Energy	Mini Hydropower	620,000
Tanzania	6	Combating Malaria Epidemic in Newly Mosquito-infested areas	Health	Malaria	650,000

COUNTRY	Order of	PROJECT TITLE	PROJECT	SECTOR	PROJECT
	Project		SECTOR	COMPONENT	COST
	Priority			(S)	(USD)
Togo	1	Adaptation of the agricultural	Food security	Agriculture,	3,500,000
		production systems in three		Breeding, Fishing	
		regions through the development			
		of techniques that integrate			
		climate change and improve			
		agro-meteorological information			
Togo	2	Development of an early warning	Early warning	Human	6,250,000
		system for real time information	system	institution, health	
		on floods in the Maritime and		care	
		Savanes regions			
Togo	3	Reinforcing the coastal	Coastal/Marine	Coastal zones	3,000,000
		protection system against coastal	ecosystems		
		erosion in the East part of the			
		Port of Lomé			
Togo	4	Support and assistance to the	Health	Human	2,000,000
		rural communities of the regions		institutions,	
		of Savanes and Plateaux to		Health care	
		prevent and fight vector borne			
		diseases			
Togo	5	Developing the irrigation zones	Food security	Agriculture and	2,150,000
U		of the low-lands for the market	_	Food security	,
		gardener communities in the		_	
		Centrale, Kara and Savanes			
		regions as a mean to stop rural			

		exodus			
Togo	6	Enhancing the livelihood of market gardener communities and fishermen in the coastal zone to increase capacity to adapt to the adverse effect of climate	Water resources	Fishing, market gardening, institutional arrangements	2,150,000
		change			
Togo	7	Assisting the collection of surface water in Savanes and Kara regions through watersheds with multiple goals	Water resources	Water management	4,250,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Tuvalu	1	Increasing resilience of Coastal Areas and Settlement to climate change.	Coastal/Marine ecosystems	Coastal zones	1,906,500
Tuvalu	2	Increasing subsistence pit grown pulaka productivity through introduction of a salt-tolerant pulaka species.	Food security	Agriculture	2,220,000
Tuvalu	3	Adaptation to frequent water shortages through increasing household water capacity, water collection accessories, and water conservation techniques.	Water resources	Water management	2,675,300
Tuvalu	4	Strengthening of Community health through control of vector borne/climate sensitive diseases and promotion access to quality potable water.	Health	Vector-borne and climate related diseases	381,500
Tuvalu	5	Strengthening of Community Based Conservation Programmes on Highly Vulnerable near-shore Marine Ecosystems.	Coastal/Marine ecosystems	Marine Ecosystems	636,500
Tuvalu	6	Strengthening Community Disaster Preparedness and Response Potential.	Early warning and disaster management	Disaster management	388,000
Tuvalu	7	Adaptation to Near-Shore Coastal Shellfish Fisheries Resources and Coral Reef Ecosystem Productivity.	Coastal/Marine ecosystems	Coastal zones	462,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Uganda	1	Community Tree Growing Project	Terrestrial ecosystems	Forest ecosystems	5,500,000
Uganda	2	Land Degradation Management Project	Terrestrial ecosystems	Land Management	4,700,000
Uganda	3	Strengthening Meteorological Services	Early warning and disaster management	Weather/climate information	6,500,000
Uganda	4	Community Water and Sanitation Project	Water resources	Water quality	4,700,000
Uganda	5	Water for Production Project	Water resources	Water availability	5,000,000
Uganda	6	Drought Adaptation Project	Terrestrial ecosystems	Land Management	3,000,000

Uganda	7	Vectors, Pests and Disease	Health	Vectors, Pests	8,000,000
		Control Project		and diseases	
Uganda	8	Indigenous Knowledge (IK) and	Cross sectoral	Public awareness,	1,200,000
		Natural Resources Management		Natural	
		Project		Resources	
				Management and	
				Capacity Building	
Uganda	9	Climate Change and	Cross sectoral	Policy: integration	1,200,000
		Development Planning Project		of climate change	
				issues	

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Vanuatu	1	Agriculture & food security (preservation/processing/market ing, modern & traditional practices, bartering)	Food security	Agriculture	2,000,000
Vanuatu	2	Water management policies/programmes (including rainwater harvesting)	Water resources	Water management	1,000,000
Vanuatu	3	Sustainable forestry management	Terrestrial ecosystems	Forestry	1,000,000
Vanuatu	4	Community based marine resource management programmes (modern & traditional, aqua-culture)	Coastal/Marine ecosystems	Marine Ecosystems	1,000,000
Vanuatu	5	Sustainable tourism	Tourism	Sustainable Tourism	1,000,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Yemen	1	Develop and implement integrated coastal zone management (ICZM)	Coastal/Marine ecosystems	Marine ecosystems	3,200,000
Yemen	2	Water conservation through reuse of treated waste water and grey water from mosques, and irrigation saving techniques	Water resources	Water resources Agriculture	3,200,000
Yemen	3	Awareness raising on adaptation to climate changes	Education and capacity building	Public awareness	650,000
Yemen	4	Establishment and maintaining of climate change database	Early warning and disaster management	Data collection and analysis Training and capacity building	350,000
Yemen	5	Planting and re-planting of mangroves and palms for adaptation to sea level rise	Coastal/Marine ecosystems	Coastal zones	2,450,000
Yemen	6	Develop and implement programs to improve Yemen's preparedness to cope with extreme weather events	Early warning and disaster management	Weather/Climate information	5,000,000

Yemen	7	Rainwater harvesting through various techniques including traditional methods	Food security	Water Agriculture	2,810,000
Yemen	8	Rehabilitation and maintenance of mountainous terraces	Cross sectoral	Agriculture Land resources	4,780,000
Yemen	9	Promotion of research on drought, heat and salinity tolerant varieties	Food security	Agriculture Land resources and management	3,150,000
Yemen	10	Sustainable land management to combat desertification and land degradation	Terrestrial ecosystems	Land management	2,330,000
Yemen	11	Sustainable management of fisheries resources	Food security	Fisheries Marine resources	1,180,000
Yemen	12	Incorporation of climate change and adaptation into school education	Education and capacity building	Education and awareness	820,000

COUNTRY	Order of Project Priority	PROJECT TITLE	PROJECT SECTOR	SECTOR COMPONENT (S)	PROJECT COST (USD)
Zambia	1	Strengthening of early warning systems to improve services to preparedness and adaptation to climate change	Early warning and disaster management	Early warning system	1,800,000
Zambia	2	Promotion of alternatives sources of livelihoods to reduce vulnerability to climate change/variability to communities living around GMAs	Food security	Livelihood diversification	175,000
Zambia	3	Adaptation to the Effects of Drought in the context of Climate Change in Agro- Ecological Region I of Zambia	Cross sectoral	Livelihood diversification, Capacity building and water management	3,000,000
Zambia	4	Management of critical habitats	Terrestrial ecosystems	Biodiversity	1,400,000
Zambia	5	Promote natural regeneration of indigenous forests	Terrestrial ecosystems	Forest ecosystem	1,000,000
Zambia	6	Adaptation of land use practices (crops, fish, and livestock) in light of climate change	Food security	Agriculture, fisheries and livestock	1,200,000
Zambia	7	Maintenance and provision of water Infrastructure to communities to reduce Human-Wildlife Conflict	Water resources	Water management	75,000
Zambia	7	Eradication of Invasive Alien Species	Terrestrial ecosystems	Biodiversity	1,000,000
Zambia	9	Capacity building for improved environmental health in rural areas	Education and capacity building	Capacity building	3,000,000
Zambia	10	Climate proofing sanitation in urban areas	Health	Climate proofing sanitation	2,000,000