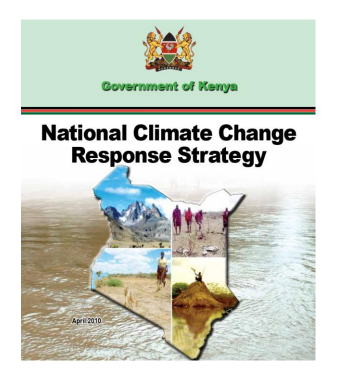
## National Climate Change Response Strategy

Presented by Eng. Omedi Moses Jura

Ministry of environment and Mineral Resources



Sub- sector/Ministry	Annual Cost (Ksh Billion)
Productive Sector	76.96
Agriculture	10.60
Tourism	0.04
Marine & Fisheries Resources	2.52
Forestry and Wildlife	32.26
Environment & Mineral Resources	7.39
Cooperative Development and Marketing	0.15
Regional Development Authorities	24.00
Physical Infrastructure & Service Industry	111.52
Energy Sector	73.71
Water & Irrigation	5.96
Roads (maintenance)	20.00
Transport Sector (devt of Bus Rapid Transport BRT & LRT)	11.85
Manpower	37.45
Youth Affairs and Sports	2.75
Gender, Children & Social Development	2.70
Special Programmes (Famine and Disaster Risk Reduction-DRR)	32.00
Education	7.90
Health (Public)	1.30
ICT	0.70
Grand Total (Approx)	235.83

Estimated Annual Budget for proposed Climate Change Projects and Programmes

Table of Contents			
FOLEWOI	RD		
	VE SUM MARY		
	F CONTENTS		4.1.4 Hea
	TAILUS AND FIGURES		4.1.5 For
4/2010			4.1.6 Eng
			4.1.7 Rar
	DUITE OVANGE: A GLOBAL PERSPECTIVE		4.1.8 Soc
	2 International Efforts and Challenges to Combating Climate Change		4.1.9 Phy
	SESSING THE EVIDENCE AND IMPACTS OF OLIMATE CHANGE IN KENYA		4.1.10 Fis
	Pridence of Climate Change in Kerna over the last 50 years		4.2 Hitigation
	2.1.1 Temperature Trends		4.2.1 For
	2.1.2 Rainfall Patterns		4.2.2 Ens
2.5	2 Impacts of Climate Change on Kenya		4.2.3 Agr
	2.2.1 Inpacts on Hatural Systems		4.2.4 Tra
	2.2.2 Inpacts on Key Economic Sectors		4.2.5 Car
	2.2.3 Impacts on Physical and Social Infrastructum	5	COMMUNICATION
	ATEER FOLUS		5.1 Communica
	Importance of the NCCRS to Kenya		
	2 Strategic Focus		5.2 Education .
3.3	3 Strategic Vision, Mission and Objectives		5.3 Public Awa
	3.3.2 Mission	6	WULNERABILITY .
	3.3.3 Strategic Objectives		6.1 Vulnerabili
3.4	Linkage between the HCCRS, Vision 2030 and Hillennium Development		6.2 Climate Cha
	Goals (MDGs)		
4 583	CIDRAL ADAPTATION AND HELIGATION INTERVENTIONS		6.3 Capacity Bu
4	Adaptation Interventions	7	RESEARCH, TECH
	4.1.1 Agriculture, Horticulture and Food Security		7.1 Research a
	4.1.2 Livestock/Pasteralism		7.1.1 Agr
	4.1.5 MINF		7.1.2 Ens
			7.1.3 For
			7.1.4 Hes
			7.1.5 Wat
			7.1.6 Pisl
			7.1.7 Wib

4.1.4	Kezith
4.1.5	Forestry
4.1.6	Energy
4.1.7	Rangelands, Wildlife and Tourism
4.1.8	Social Infrastructure and Human Settlements
4.1.9	Physical Infrastructure
4.1.10	Fisheries, Coastal and Marine Ecosystems
4.2 Mitiga	tion Interventions
4.2.1	Forestry
4.2.2	Energy
4.2.3	Agriculture
4.2.4	Transport
4.2.5	Carbon Markets: a Benefit of Nitigation
	TION, EDUCATION AND AMARENESS PROGRAMMES
5.1 Comm	unication
5.2 Educat	ian
	Awareness
	ITY ASSESSMENT, IMPACT MONITORING AND CAPACITY BUILDING
	ability Assassment
	e Change Impacts and GKG Emissions Monitoring
6.3 Capaci	ty Building
RESEARCH,	TECHNOLOGY DEVELOPMENT, ABSORPTION AND DIFFUSION
7.1 Resear	ch and Development
7.1.1	Agriculture, Livesteck and Food Security
7.1.2	Energy
7.1.3	Forestry
7.1.4	Health
7.1.5	Water
7.1.6	Pishanias
7.1.7	Wildbife and Rangelands
7.2 Techno	logy Transfer
7.2.1	Technology Transfer through the CDM or its Future Successor
7.2.2	Technology Transfer through UKEDO
7.2.3	Accelerating North-South Technology Transfer
7.2.4	South-South Technology Transfer

#### 10 Chapters Six Key sectors:

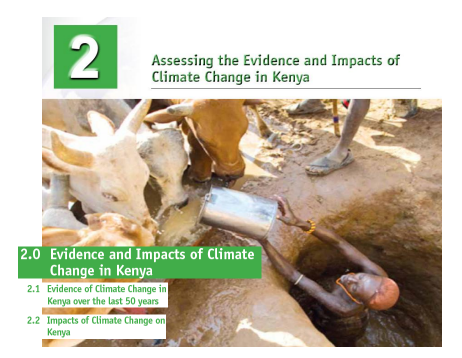
Productive, Physical infra structure, Manpower, Education, Health, ICT

	Establishment and Capacity Enhancement of Local Technological Innovation Centres
	Technology Transfer within a Future Agreement Framework
THAF OF	ANGE GOVERNANCE
1 Climat	e Change Policy
2 Appro	priate Legal Framework
.3 Institu	tions Governing Climate Change
8.3.1	Propesad Climate Change Governance Structure
8.3.2	Functions of Various Officas and Divisions
CTION PLA	N AND RESOURCE MOBILISATION PLAN
1 Action	Plan and Costs
2 Resou	ree Mobilisation Plan
9.2.1	Devolved Domestic Funds
	National Adaptation Facility (NAF)
3 Monite	ring and Evaluation
	2 Appro 3 Institu 8.3.1 8.3.2 TIDH PLA 1 Action 2 Resour 9.2.1 9.2.2



Climate Change, from a Global Perspective

#### 1.0 Introduction

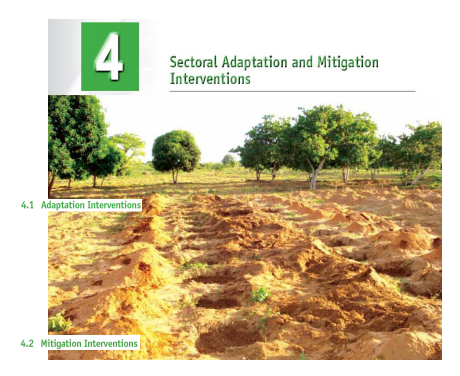






Strategic Focus

- 3.3.1 Vision 3.3.2 Mission
- 3.3.2 MISSION
- 3.3.3 Strategic Objectives
- 3.4 Linkage between the NCCRS, Vision 2030 and Millennium Development Goals (MDGs)





Communication, Education and Awareness Programmes

- 5.1 Communication
- 5.2 Education
- 5.3 Public Awareness



Vulnerability Assessment, Impact Monitoring and Capacity Building

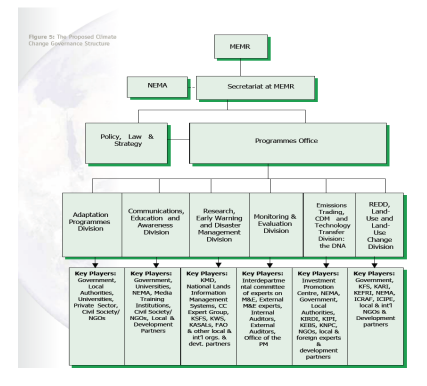
- 6.1 Vulnerability assessment
- 6.2 Climate change impacts and GHG emissions monitoring
- 6.3 Capacity Building





### Climate Change Governance

- 8.1 Climate Change Policy
- 8.2 Appropriate Legal Framework
- 8.3 Institutions Governing Climate Change





Action Plan, Implementation Framework and Resource Mobilization Plan

- 9.1 Action Plan and Costs
- 9.2 Resource Mobilisation Plan
- 9.3 Monitoring and Evaluation



# Thank You for your attention