



About	This overview is part of a series prepared by the NAP Global Network Secretariat sharing analysis of the structures of national adaptation plan (NAP) documents.
	For more overviews of NAP documents, please visit the NAP Trends platform hosted by the NAP Global Network at: https://trends.napglobalnetwork.org/
	To read the full NAP document, visit the United Nations Framework Convention on Climate Change's (UNFCCC) NAP Central: https://napcentral.org/

Document Title	Ethiopia's Climate Resilient Green Economy National Adaptation Plan
Year of NAP submission to the UNFCCC	2019
Version	1
Last updated on	2024-12-18

Level	Label	Content	Parent Tag	Page #
1	Vision			
		The Ethiopia NAP (NAP-ETH) vision is to create climate change impact resilient development for Ethiopia and its people		22
2	Purposes			
	Purpose 1	Strengthen Ethiopia's overall adaptation strategy, through a strategic review of current national, regional and sectoral strategies and recent experience, using UNFCCC guidelines, and prepare Ethiopia's adaptation policy framework to guide the country to address adaptation needs currently not being addressed, readying Ethiopia to access global climate finance		22
	Purpose 2	Bridge adaptation requirements across sectors and regions by identifying overlapping jurisdictions and missing links between different themes/sectors and geographical regions. This ultimately seeks to synergize adaptation actions that can ensure pulling all efforts and resources together		22
	Purpose 3	Situate Ethiopia's overall adaptation strategy into the country's climate strategy landscape through review of existing policies and plans, conducting a gap analysis using UNFCCC guidelines and elaborating the current climate change policies and plans		22
	Purpose 4	Facilitate implementation of Ethiopia's adaptation strategy by aligning it with the institutional framework of Ethiopia's major climate change strategies and programs including the CRGE strategy, GTP II and other relevant strategies		22
3	Objectives			
	Objective 1	Integrate currently disparate sectoral and regional adaptation initiatives in order to mainstream climate change adaptation holistically within Ethiopia's long term development path		25
	Objective 2	Mainstream and institutionalize the implementation of climate change adaptation in the country's development governance structures to insure continuity and consistency of pragmatic efforts, and by strengthening the institutional memory		25
	Objective 3	Mobilize resources from public and private climate finance sources and from both domestic and international sources to enable the country to implement its climate change adaptation initiatives and to develop appropriate technical, material and expert capacities		25
	Objective 4	Establish resilient systems that can withstand disasters and risks imposed by climate change through building collaborative partnerships among the relevant stakeholders and enhancing the thematic integration among different development sectors		25
4	Adaptation Options			
	Adaptation Option 1	Enhancing food security through improving agricultural productivity in a climate smart manner		26
	Adaptation Option 2	Improving access to potable water		26
	Adaptation Option 3	Strengthening sustainable natural resources management through safeguarding landscapes and watersheds		27
	Adaptation Option 4	Improving soil water harvesting and water retention mechanisms		27
	Adaptation Option 5	Improving human health systems through the implementation of changes based on an integrated health and environmental surveillance protocol		27
	Adaptation Option 6	Improving ecosystem resilience through conserving biodiversity		27
	Adaptation Option 7	Enhancing sustainable forest management		27
	Adaptation Option 8	Building social protection and livelihood options of vulnerable people		27
	Adaptation Option 9	Enhancing alternative and renewable power generation and management		27
	Adaptation Option 10	Increasing resilience of urban systems		27
	Adaptation Option 11	Building sustainable transport system		28
	Adaptation Option 12	Developing adaptive industry systems		28
	Adaptation Option 13	Mainstreaming endogenous adaptation practices		28
	Adaptation Option 14	Developing efficient value chain and marketing systems		28
	Adaptation Option 15	Strengthening drought, livestock and crop insurance mechanisms		28
	Adaptation Option 16	Improving early warning systems		28
	Adaptation Option 17	Developing and using adaptation technologies		28
	Adaptation Option 18	Reinforcing adaptation research and development		28
4	Strategic Priority			
	Strategic Priority 1	Mainstreaming climate change adaptation into development policies, strategies and plans		39
	Strategic Priority 2	Building long-term capacities of institutional structures involved in NAP-ETH		40
	Strategic Priority 3	Improving the knowledge management system for NAP-ETH		40
	Strategic Priority 4	Implementing effective and sustainable funding mechanisms		41
	Strategic Priority 5	Advancing adaptation research and development in the area of climate change adaptation		42
5	Specific Objectives			

Specific Objective 1.1	Incorporate climate change adaptation into National policies strategies and plans	Strategic Priority 1	39
Specific Objective 2.1	Expand the technical, human and financial resources and operational structures	Strategic Priority 2	40
Specific Objective 2.2	Build the capacities of institutional structures involved in managing NAP-ETH	Strategic Priority 2	40
Specific Objective 3.1	Improve knowledge of climate change adaptation	Strategic Priority 3	40
Specific Objective 3.2	Ensure that the existing early warning system is functional	Strategic Priority 3	41
Specific Objective 3.3	Foster a culture of resilience and adaptation to climate change among citizens	Strategic Priority 3	41
Specific Objective 4.1	Building capacities and leadership in Ethiopia with a view to mobilizing the funding required for NAPETH	Strategic Priority 4	41
Specific Objective 4.2	Provide sustainable funding sources for NAP-ETH	Strategic Priority 4	41
Specific Objective 5.1	Undertake and support research and information analysis related to climate change impacts & adaptation	Strategic Priority 5	42