REPUBLIC OF TURKEY CLIMATE CHANGE ACTION PLAN 2011 - 2023





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COORDINATED BY The Ministry of Environment and Urbanization General Directorate of Environmental Management Climate Change Department

PREPARED FOR PUBLICATION BY The NCCAP Project Team The Ministry of Environment and Urbanization, General Directorate of Environmental Management, Climate Change Department, Policy and Strategy Development Division

PRINTED AT Matbuu Printing House

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CONTENTS

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3	ACKNOWLEDGEMENTS
5	ABBREVIATIONS
7	SECTOR CODES
9	CLIMATE CHANGE ACTION PLAN
12	ENERGY SECTOR
24	BUILDINGS SECTOR
53	INDUSTRY SECTOR
61	TRANSPORTATION SECTOR
63	WASTE SECTOR
64	AGRICULTURE SECTOR
75	LAND USE AND FORESTRY SECTOR
88	CROSSCUTTING ISSUES
123	ADAPTATION TO CLIMATE CHANGE

REPUBLIC OF TURKEY

	ARDSI
	BEP
	CAE
	CBCC
	CMB
	Cohe
	DA
	DEMP
	DGCA
	DGF
	DHMI
	DLH
	EE
	EEC
	EECB
	EMRA

Abbreviations

- Agriculture and Rural Development Support Institution
- Building Energy Performance
- Chamber of Agriculture Engineers
- Coordination Board on Climate Change
- Capital Markets Board
- Council of Higher Education
- Development Agencies
- Disaster and Emergency Management Presidency
- Directorate General of Civil Aviation
- General Directorate of Forestry
- General Directorate of State Airports Authority
- General Directorate of Railway, Port and Airport Constructions
- Energy Efficiency
- Energy Efficiency Consultancy
- Energy Efficiency Coordination Board
- Energy Market Regulatory Authority

ENAR	Energy Sector R&D Projects Support Programme	MFAL	Minis
EPC	Energy Performance Certificate	MFWW	Minis
EU	European Union	MIA	Minis
EUAS	Turkish Electricity Generation Company	MIGEM	Gen
GAP	Southeastern Anatolia Project Regional Development Administration	MoCT	Minis
GDLRC	General Directorate of Land Registry and Cadastre	MoD	Minis
GDM	General Directorate of Meteorology	MoE	Minis
GDP	Gross Domestic Product	MoF	Minis
GDS	General Directorate of Security	МоН	Minis
GIS	Geographic Information System	Mone	Minis
GM	Greater Municipalities	MoTC	Minis
HPP	Hydroelectric Power Plant	MRV	Mea
IPCC	Intergovernmental Panel on Climate Change	MSIT	Minis
ISE	Istanbul Stock Exchange	MTA	Gen
IWMP	Integrated Waste Management Plan	NAMA	Natio
KGM	General Directorate of Highways	NCCAP	Natio
KOSGEB	Small and Medium Scaled Enterprises Development Organization LA Local Authorities	NGO	Non
LULUCF	Land Use, Land-Use Change and Forestry	PA	Priva
MCT	Ministry of Culture and Tourism	PPA	Publi
MENR	Ministry of Energy and Natural Resources	R&D	Rese
MEU	Ministry of Environment and Urbanization	REDD+	Redu
MEUA	Ministry for European Union Affairs	SCST	Supr
MFA	Ministry of Foreign Affairs	SHW	Gen

3

- linistry of Forestry and Water Works
- linistry of Internal Affairs
- eneral Directorate of Mining Affairs
- linistry of Customs and Trade
- linistry of Development
- linistry of Economy
- linistry of Finance
- linistry of Health
- linistry of National Education
- inistry of Transportation, Maritime Affairs and Communication
- leasurable, Reportable, Verifiable
- inistry of Science, Industry and Technology
- eneral Directorate of Mineral Research and Exploration
- ationally Appropriate Mitigation Action
- ational Climate Change Action Plan
- on-Governmental Organization
- rivatization Administration
- ublic Procurement Authority
- esearch and Development
- educing Emissions from Deforestation and Forest Degradation in Developing Countries RI
- Research Institute
- KISALTMALAR

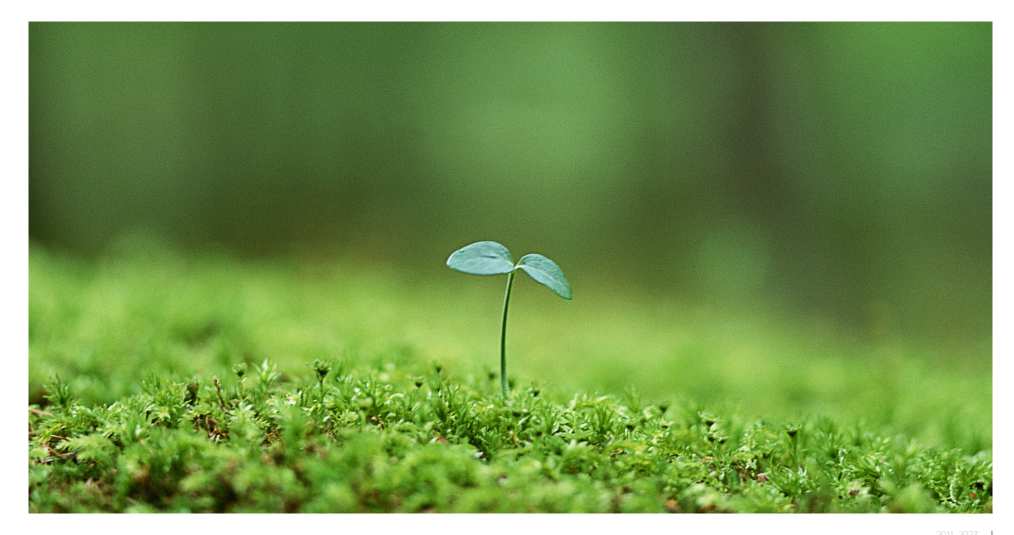
- upreme Council for Science and Technology
- eneral Directorate of State Hydraulic Works

SME	Small and Medium Scaled Enterprises	TurkDEX	Turkish
SPA	Special Provincial Administration	TURKLIM	Port O
TARMAK BİR	Turkish Association of Agricultural Machinery and Equipment Manufacturers TBB Union of Municipalities	TURKSTAT	Turkish
of Turkey		TUSIAD	Turkish
TCDD	Turkish State Railways	UCTEA	Union
TEDAS	Turkish Electricity Distribution Corporation	UNCBD	United
TEIAS	Turkish Electricity Transmission Company	UNCCD	United
TEIEN	Technical Assistance for the Establishment of a Turkish Environmental Information Exchange Network TEMSAN	UNFCCC	United
Turkish Electrome	chanics Industry	UoT	Unders
TINA	Technical Assistance to Transportation Infrastructure Needs Assessment for Turkey TKI General Directorate of		
Turkish Coal			
TNA	Technology Needs Assessment		
TOBB	The Union of Chambers and Commodity Exchanges of Turkey		
ТОКІ	Housing Development Administration		
TRT	Turkish Radio - Television Corporation		
TSE	Turkish Standards Institute		
TSFC	Turkish Sugar Factories Corporation		
TTGV	Technology Development Foundation of Turkey		
TTK	Turkish Hard Coal Institution		
TUBA	Turkish Academy of Sciences		
TUBITAK	The Scientific and Technological Research Council of Turkey TUBITAK MRC TUBITAK Marmara Research		
Center			
TURKAK	Turkish Accreditation Agency		
			1

- kish Derivatives Exchange
- rt Operators Association of Turkey
- kish Statistical Institute
- kish Industry and Business Association
- ion of Chambers of Turkish Engineers and Architects
- ited Nations Convention on Biological Diversity
- ited Nations Convention to Combat Desertification
- ited Nations Framework Convention on Climate Change
- dersecretariat of Treasury

SECTOR CODES

A	Waste Sector
В	Building Sector
E	Energy Sector
\bigcirc	Land Use and Forestry Sector
S	Industry Sector
Т	Agriculture Sector
\cup	Transportation Sector
UA	Adaptation - Natural Disaster Risk Management UİS Adaptation - Public Health
UO	Adaptation - Ecosystem Services, Biodiversity and Forestry USAdaptation - Management of Water Resources
UT	Adaptation - Agriculture Sector and Food Security UYK Adaptation - Crosscutting Issues
Y	Crosscutting Issues



THE VISION

National Climate Change Strategy for Turkey was approved by the Higher Plan- ning Council and took effect in May 3rd 2010. The National Vision in this strat- eqy is defined as follows:

"Turkey's national vision within the scope of "climate change" is to become a country fully integrating climate change-related objectives into its develop-ment policies, disseminating energy efficiency, increasing the use of clean and renewable energy resources, actively participating in the efforts for tackling climate change within its "special circumstances", and providing its citizens with a high guality of life and welfare with low-carbon intensity."

STRATEGIC TARGETS

Basic Principles of the National Climate Change Strategy are defined as fol-lows:

"Turkey's primary objective within the scope of global combat against climate change is to participate in the global efforts that are carried out to prevent climate change, which is the common concern of humanity, and that are deter-mined with common mind in cooperation with international parties in the light of objective and scientific findings, without compromising sustainable zdevel-

opment efforts, based on the principle of common but differentiated responsi- bilities and within the framework of the special circumstances of our country.

In the Strategy Document, Turkey's Strategic Targets within the scope of basic principles are listed as follows:

- to integrate policies and measures for mitigating and adapting to climate change into national development plans, consistent with the UN-FCCC prin- ciple of "common but differentiated responsibilities" and its special circum- stances,
- to contribute to the global greenhouse gas emission mitigation policies and measures, within its own capacity, by limiting the rate of growth of national greenhouse gas emissions, without disrupting its development program aligned with sustainable development principles,
- to increase national preparedness and capacity in order to avoid the ad-verse impacts of global climate change and to adapt to these impacts; to share emerging experiences and knowledge from such efforts with other countries in the region; and to develop bilateral and multilateral joint re-search projects for mitigation and adaptation,
- to comply with the design and implementation of global strategic objectives

of mitigation, adaptation, technology transfer and finance that accounts for responsibilities of the parties, and to take active role in international activi-

ties, •

- ation our current technology and development levels,
- .
- the public sector, private sector, universities and NGOs,
- change efforts.

PURPOSES AND OBJECTIVES OF THE NCCAP

ENERGY

PURPOSE

to increase access to the financial resources required for undertaking miti-gation and adaptation activities,

to develop national research and development (R&D) and innovation ca- pacities towards clean production and to establish national and interna- tional financial resources and incentive mechanisms aimed at increasing competitiveness and production in this area by taking into consider-

to facilitate climate change adaptation and mitigation activities by ensuring efficient and continuous coordination and decision making processes based on transparency, stakeholder participation, and a strong reliance on a sci-ence focus,

to raise public awareness in support of changing consumption patterns in climatefriendly manner through joint efforts of all parties such as

to establish an integrated information management system in order to in- crease the flow and exchange of knowledge in national climate

	OBJECTIVE
	OBJECTIVE E1.1. Reduce primary energy intensity by 10% compared to 2008 by 2015 as a result of implemented and planned policies and measures
	OBJECTIVE E1.2. Develop the capacity for energy efficiency by 2015
	OBJECTIVE E1.3. Support R&D activities on energy efficiency
	OBJECTIVE E1.4. Increase the amount of incentives given by MENR for energy efficiency applications by 100% until 2015
	OBJECTIVE E2.1. Ensure that the share of renewable energy in electricity production is increased
	OBJECTIVE E2.2. Develop capacity by 2015 so as to increase utilization of renewable energy resources
	OBJECTIVE E2.3. Ensure technological development by 2020 for energy production from renewable energy resources
se of nno-	OBJECTIVE E3.1. Increase the average cycle efficiencies of existing coal-fired thermal power plants until 2023
	OBJECTIVE E4.1. Reduce nationwide electricity distribution losses to 8% by 2023

BUILDING

TRANSPORTATION

PURPOSE	OBJECTIVE
	OBJECTIVE B1.1. Establish heat insulation and energy-efficient systems meeting standards in commercial and public buildings with usable areas larger than 10 thousand square meters and in at least 1 million residential buildings by 2023
	OBJECTIVE B1.2. Effective implementation of the Regulation on Energy Performance in Buildings (EPB) and other energy efficiency regulations until 2017
PURPOSE B1. Increase energy efficiency in buildings	OBJECTIVE B1.3. Develop instruments that will provide the necessary financial support with regard to energy efficiency, renewable energy and EPB until the end of 2013
	OBJECTIVE B1.4. Issuing "Energy Performance Certificates" to all buildings until 2017
	OBJECTIVE B1.5. Decrease annual energy consumption in the buildings and premises of public institutions by 10% until 2015 and by 20% until 2023
AMAÇ B2. Binalarda yenilenebilir enerji kullanımının artırılması	OBJECTIVE B2.1. At least 20% of the annual energy demand of new buildings met via renewable energy resources as of 2017
AMAÇ B3. Yerleşmelerden kaynaklanan sera gazı emisyonları- nın sınırlandırılması	OBJECTIVE B3.1. Reduce greenhouse gas emissions in new settlements by at least 10% per settlement in comparison to existing settle- ments (which are selected as pilot and the greenhouse gas emissions of which are identified until 2015) until 2023

INDUSTRY

PURPOSE	OBJECTIVE
	OBJECTIVE S1.1. Making legal arrangements for energy efficiency and limitation of greenhouse gas emissions
PURPOSE S1. Increase energy efficiency in the industry sector	OBJECTIVE \$1.2. Limiting GHG emissions originating from energy usage (including electrical energy share) in the industry sector
	OBJECTIVE S2.1. Developing the financial and technical infrastructure for limitation of GHG emissions
PURPOSE S2. Decrease the CO2 equivalent intensity per GDP produced in the industrial sector until 2023	OBJECTIVE \$2.2. Develop and use new technologies for limitation of GHG emissions in the industry sector until 2023
AMAÇ S3. İklim değişikliği ile mücadeleye yönelik olarak sanayi sektörü kapasitesinin güçlendirilmesi	OBJECTIVE S3.1. Building the information infrastructure for limitation of GHG emissions in the industry sector until 2015

PURPOSE

PURPOSE U1. Developing an intermodal transport s and ensur- ing balanced utilization of transport modes ght and passenger transport

PURPOSE U2. Restructuring urban transportation in lir sustain- able transport principles

PURPOSE U3. Dissemination of the use of alternative find clean vehicle technologies in the transport sector

PURPOSE U4. Increasing efficiency in energy consum of transportation sector

PURPOSE U5. Developing the information infrastructu the transport sector

WASTE

PURPOSE

PURPOSE A1. Ensure Effective Waste Management

	OBJECTIVE
	OBJECTIVE U1.1. Increasing the share of railroads in freight transportation (which was 5% in 2009) to 15% and in passenger transporta- tion (which was 2% in 2009) to 10% by 2023
ystem in frei-	OBJECTIVE U1.2. Increasing the share of seaways in cabotage freight transportation (which was 2.66% in ton-km in 2009) to 10%, and in passenger transportation (which was 0.37% in passenger-km in 2009) to 4% as of 2023
	OBJECTIVE U1.3. Decreasing the share of highways in freight transportation (which was 80.63% in ton-km in 2009) below 60%, and in passenger trans- port (which was 89.59 in passenger-km in 2009) to 72% as of 2023
	OBJECTIVE U1.4. Preparing and putting in practice the "Transportation Master Plan" until 2023
e with	OBJECTIVE U2.1. Limiting emission increase rate of individual vehicles in intracity transport
e wiu i	OBJECTIVE U2.2. Developing the necessary legislation, institutional structure and guidance documents until the end of 2023 for implementation of sustainable transport planning in cities
els	OBJECTIVE U3.1. Making legal arrangements and building capacity to increase use of alternative fuels and clean vehicles until 2023
	OBJECTIVE U3.2. Taking local measures to encourage use of alternative fuel and clean vehicles in urban transport until 2023
otion	OBJECTIVE U4.1. Limiting the energy consumption in transport until 2023
ein	OBJECTIVE U5.1. Building a well-organized, reliable and sustainable information infrastructure with transport and travel data including GHG emission data, until the end of 2016

OBJECTIVE
OBJECTIVE A1.1. Reduce the quantity of biodegradable wastes admitted to landfill sites, taking year 2005 as a basis, by 75% in weight till 2015, by 50% till 2018 and by 35% till 2025
OBJECTIVE A1.2. Establish integrated solid waste disposal facilities across the country, and dispose 100% of municipal wastes in these facilities, until the end of 2023
OBJECTIVE A1.3. Finalize Packaging Waste Management Plans
OBJECTIVE A1.4. Establish the recycling facilities foreseen within the scope of the Solid Waste Master Plan with the EU-aligned Integra- ted Waste Management approach
OBJECTIVE A1.5. Termination of uncontrolled disposal of wastes 100% by 2023

AGRICULTURE

PURPOSE	OBJECTIVE
PURPOSE T1. Increase the sink capacity of the agriculture	OBJECTIVE T1.1. Determine and increase the quantity of carbon stock captured in the soil
sector	OBJECTIVE T1.2. Identifying and increasing topsoil and subsoil biomass
PURPOSE T2. Limitation of greenhouse gas emissions from	OBJECTIVE T2.1. Identify the potential GHG emissions limitation in agriculture sector
agricuture sector	OBJECTIVE T2.2. Decrease the increase rate of GHG emissions originating from vegetal and animal production
PURPOSE T3. Develop information infrastructure and capacity in the agriculture sector	OBJECTIVE T3.1. Build the information infrastructure that will meet the needs of the agriculture sector in adapting to and combating climate change

LAND USE AND FORESTRY

PURPOSE	OBJECTIVE
PURPOSE O1. Increase the amount of carbon sequestered in forests	OBJECTIVE O1.1. Increase the amount of carbon sequestered in forests by 15% of the 2007 value by 2020 (14,500 Gg in 2007, 16,700 Gg in 2020)
PURPOSE O2. Reduce deforestation and forest damage	OBJECTIVE O2.1. Reduce deforestation and forest damage by 20% of the 2007 values by 2020
	OBJECTIVE O3.1.Integrate the climate change factor in land use and land use changes management strategies by 2015
PURPOSE O3. Limit the negative impact of land uses and	OBJECTIVE O3.2. Increase the amount of sequestered carbon as a result of agricultural forestry activities by 10% of the 2007 values by 2020
changes such as forests, pastures, agriculture and settle-	OBJECTIVE O3.3. Identify the amount of sequestered carbon in pastures and meadows in 2012, and increase carbon stock 3% by 2020
	OBJECTIVE O3.4. Identify the existing carbon stock in wetlands in 2012, and maintain the level until 2020
	OBJECTIVE O3.5. Identify the quantity of carbon stored in settlement areas in 2012, and increase stored carbon 3% by 2020 through green planting
PURPOSE 04. Strengthen legal and institutional structure	OBJECTIVE O4.1. Make necessary legal arrangements for combating climate change with regard to land use and forestry by the end of 2013
for combat-ing climate change with regard to land use and forestry	OBJECTIVE O4.2. Strengthen institutional capacity in institutions involved in land use and forestry on climate change by 2014

CROSSCUTTING ISSUES

PURPOSE

PURPOSE Y1. Establish necessary infrastructure for a emission inventory

JRPOSE Y2. Develop policy for environmental proto nd strengthening implementation capacity in conside f climate change and within the framework of sust evelooment principles

URPOSE Y3. More effective utilization of financial resc or combating and adaptation to climate change

JRPOSE Y4. Optimum usage of emission trading echanisms that contribute to cost-effective limitation eenhouse gas emissions

PURPOSE Y5. Ensuring coordination in climate change bating and adaptation activities to Increase effectivene:

PURPOSE Y6. Carrying out Turkey's regional climate me ling studies and analyzing the effects of climate change

PURPOSE Y7. Develop R&D and innovation capacity for acc-efficiency with regard to combating climate chan and adaptation

PURPOSE Y8. Improve human resources with regard t combating climate change and adaptation to climate change

AMAÇ Y9. Tüketim kalıplarının iklim dostu olacak şekilde değiştirilebilmesi için kamuoyu bilincinin arttırılmasır

	OBJECTIVE
	OBJECTIVE Y1.1. Monitoring and reporting of greenhouse gas emissions from key sources using at least Tier 2 methodologies as of the beginning of 2016
tion, ation nable	OBJECTIVE Y2.1. Strengthening the existing information base for low-carbon development on the basis of sustainable development principles as of 2015
rces	OBJECTIVE Y3.1. Strengthening the capacity to access financial resources for combating and adaptation to climate change until the end of 2013, ensuring more effective use of new funding resources until 2020
	OBJECTIVE Y4.1. Carrying out negotiations to ensure Turkey's participation in the most advantageous way into the existing and new global and regional carbon markets until 2013
	OBJECTIVE Y4.2. Carry out studies to establish the carbon market in Turkey by 2015
	OBJECTIVE Y5.1. Finalize legal arrangements on combating and adaptation to climate change until 2014
	OBJECTIVE Y5.2. Strengthen the institutional capacities of CBCC members with regard to combating climate change and adaptation until 2014
	OBJECTIVE Y6.1. Developing analysis and impact assessment capacities until 2016 through climate observation, forecasting, and regi- onal climate model studies
	OBJECTIVE Y7.1. Strengthen R&D and Innovation capacity for clean production until 2014
	OBJECTIVE Y8.1. Inclusion of combating and adaptation to climate change in the academic programmes of universities as of end of 2012
	OBJECTIVE Y9.1. Make necessary arrangements in the education programmes until the end of 2012 so as to develop climate-friendly consumption pat- terns
	OBJECTIVE Y9.2. Organize public awareness raising campaigns for combating climate change until 2014

ADAPTATION

MANAGEMENT OF WATER RESOURCES								
PURPOSE	OBJECTIVE							
PURPOSE US1. Integrating adaptation to the impacts of clima- te change into water resource management policies	OBJECTIVE US11 Ensure integration of adaptation to climate change into existing strategies, plans and legislation							
PURPOSE US2. Strengthening water resources management capacity, interagency cooperation and coordination with re-	OBJECTIVE US2.1. Increasing the institutional capacities of agencies and organizations that are authorized and related to management of water resources							
gard to adaptation to climate change	OBJECTIVE US2.2. Develop financing policies and practices							
PURPOSE US3. Develop and expand R&D and scientific stu-	OBJECTIVE US3.1. Strengthening existing systems and establishing new systems to monitor the effects of climate change							
dies to ensure adaptation to the impacts of climate change in water resources management	OBJECTIVE US3.2. Identify the vulnerability of management of water resources and coastal zones to climate change, develop alterna- tive adaptation actions, carry out periodical revisions based on monitoring results							
PURPOSE US4. Integrated management of water resources	OBJECTIVE US41. Planning basin-based development of water resources with a holistic approach that offers flexibility in meeting the changing consump- tion demands							
and water basins for adaptation to climate change	OBJECTIVE US42. Addressing urban water management from the perspective of adaptation to climate change							
PURPOSE US5. Planning renewable energy resources taking into consideration the impacts of climate change and the sustainability of the ecosystem services oriented to increase resilience to climate change	OBJECTIVE US5.1. Planning hydraulic and geothermal energy resources from climate change adaptation perspective							

AGRICULTURE SECTOR AND FOOD SECURITY								
PURPOSE UT1. Integrating climate change adaptation into the agriculture and food security policies	OBJECTIVE UT11. Reviewing existing strategy and action plans as well as legal arrangements from a perspective of adaptation to climate change							
	OBJECTIVE UT12. Reviewing signed protocols between institutions from a perspective of adaptation to climate change							
	OBJECTIVE UT2.1. Developing and expanding R&D activities for effective crop, soil and water management							
PURPOSE UT2. Developing and expanding R&D and scienti-	OBJECTIVE UT2.2. Increasing the capacities and numbers of organizations carrying out R&D and scientific studies							
fic studies to identify the impacts of climate change on agri- culture and to ensure adaptation to climate change	OBJECTIVE UT2.3. Developing a 'Soil and Land Database and Land Information System' taking into consideration the effects of climate change							
	OBJECTIVE UT24. Conducting and monitoring disaster analysis for agricultural droughts							
	OBJECTIVE UT2.5. Determining the socioeconomic impacts of climate change on the agriculture sector							

AGRICULTURE SECTOR AND FC

RPOSE UT3. Sustainable planning of water utilizati iculture

URPOSE UT4. Protecting soil and agricultural biod gainst the impacts of climate change

AMAÇ UT5. Tarımda uyum seçenekleri konusunda Türk kurumsal kapasite ve kurumlar arası işbirliğinin geliştirilm

ECOSYSTEM SERVICES, BIODIVERSITY AND FORESTRY

URPOSE UO1. Integration of the climate change adap p- proach to ecosystem services, biodiversity and fo olicies

PURPOSE UO2. Identifying and monitoring the impa climate change on biodiversity and ecosystem services

OOD	DOD SECURITY							
	OBJECTIVE							
	OBJECTIVE UT3.1. Increasing the effectiveness of water management in agriculture							
	OBJECTIVE UT4.1. Protecting the physical, chemical and biological efficiency of soil against climate change impacts							
liversity	OBJECTIVE UT4.2. Protecting agricultural biological diversity and resources for adaptation to the impacts of climate change							
	OBJECTIVE UT4.3. Completing land consolidation activities for the purpose of increasing agricultural efficiency in efforts to adapt to climate change							
kiye'de	OBJECTIVE UT5.1. Strengthening interagency cooperation and developing the capacities of MFAL and its attached and affiliated orga- nizations with regard to combating climate change and adaptation							
nesi	OBJECTIVE UT5.2. Increasing the awareness of the civil society on the effects of climate change on the agriculture sector and on the adaptation ap- proaches							

ptation forestry	OBJECTIVE UO1.1. Reviewing the existing strategies in terms of adaptation to the impacts of climate change
	OBJECTIVE UO2.1. Identifying and monitoring the effects of climate change on the species in forest land
	OBJECTIVE UO2.2. Identifying the land use changes due to the impacts of climate change in forest land
	OBJECTIVE UO2.3. Monitoring the health of forest ecosystems
	OBJECTIVE UO2.4. Carrying out R&D activities oriented to identify and monitor the effects of climate changes in protected areas
acts of s	OBJECTIVE UO2.5. Taking into consideration the climate change adaptation activities in the socio-economic development of forest villagers, and thereby supporting rural development
	OBJECTIVE UO2.6. Identifying and monitoring the effects of climate change on the mountain, steppe, inland water, marine and coastal ecosystems and on the ecosystem services they provide, and developing measures for adaptation to climate change
	OBJECTIVE UO2.7. ntegrating climate change adaptation into the marine and coastal zone management framework
	OBJECTIVE UO2.8. Protection of forests against fires

NATURAL DISASTER RISK MANAGEMENT									
PURPOSE UA1. Identifying threats and risks for management	OBJECTIVE UA1.1. Identifying risks of natural disasters caused by climate change, such as floods, overflows, avalanches, landslides								
	OBJECTIVE UA1.2. Reviewing the legislation on natural disasters caused by climate change, and determining implementation principles								
	OBJECTIVE UA2.1. Strengthening the capacities of local public organizations with regard to responding to natural disasters caused by climate change, and reaching the level of being able to make field exercises								
AMAÇ UA2. İklim değişikliğine bağlı doğal afetlere müdahale mekanizmalarının güçlendirilmesi	OBJECTIVE UA2.2. Establishing a community-based disaster management in combating disaster risks that may arise due to climate change								
	OBJECTIVE UA2.3. Continuing the training activities that will increase public awareness and participation with regard to the disaster and risk impacts that may arise due to climate change								

PUBLIC HEALTH								
PURPOSE UIS1. Identifying the existing and future effects and	OBJECTIVE UIS11. Researching the effects of extreme weather events on public health							
risks of climate change on public health	OBJECTIVE UIS1.2. Researching and monitoring the link between climate change, communicable diseases and health risks, and de- termining possible measures							
PURPOSE UIS2. Developing the capacity to combat risks originating from climate change in the national healthcare	OBJECTIVE UIS2.1. Developing emergency response action plans in risky areas, and supplying the necessary infrastructure							
system	OBJECTIVE UIS2.2. Strengthening the capacities of health sector organizations against health risks arising due to climate change							

CROSSCUTTING ISSUES IN THE CONTEXT OF ADAPTATION TO CLIMATE CHANGE								
	OBJECTIVE UYK1.1. Integration of adaptation to climate change into national development plans, programs and policies							
	OBJECTIVE UYK12. Developing and putting in place information, monitoring and evaluation systems that support decision-making processes							
PURPOSE UYK1. Ensuring adaptation to climate change on cross- cutting issues	OBJECTIVE UYK1.3. Realizing and putting in practice the financial arrangements necessary for implementation of the National Climate Change Strategy at the national, regional and local level							
	OBJECTIVE UYK1.4. Organizing training, awareness-raising and informative activities to develop the capacity to combat and adapt to climate change							
	OBJECTIVE UYK1.5. Developing R&D capacity with regard to climate change adaptation							





ENERGY SECTOR

CLIMATE CHANGE ACTION PLAN



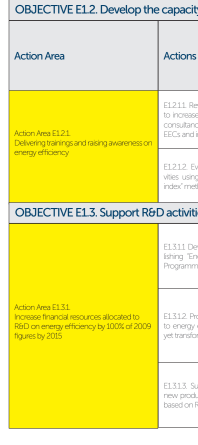
2011–2023 MINISTRY OF ENVIRONMENT AND URBANIZATION

21



PURPOSE E1. REDUCING ENERGY INTENSITY

OBJECTIVE E1.1. Reduce primary energy intensity by 10% compared to 2008 by 2015 as a result of implemented and planned policies and measures										
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/Co- ordinating Organiza- tion	Relevant Organizations				
Action Area E1.11. Collecting sectoral energy data, identifying and evaluating benchmarking indicators	E1.1.1. Establishing a database encompassing all sectors and organizations for calculation and follow-up of energy indicators on sub-sector basis, making evaluations and preparing a ro- admap so as to keep the database up-to-date	2012-2013	Capacity building	Regularly updated energy database, periodically published benchmarking indicators	MENR	MoTC, EECB member organiza- tions, TURKSTAT, MEU, KOSGEB Universities, EECs and Relevant Sector Associations				
	E1112. Evaluating benchmarking indicators for efficiency on the basis of sub-sectors based on the obtained data and identifying year-based energy efficiency objectives	2013-2016	Capacity building	Benchmarking indicators, energy efficiency objectives	MENR	EECB member organizations, KOSGEB, Universities, EECs and Relevant Sector Associations				
	E1.1.2.1. Studying the emission control scenarios in energy sector	2012-2014	Capacity building for carbon aware growth	Cost/benefit analyses, official announcement of optimum cost low emission scenario by MENR	MENR	MENIR affiliated and related organizations, EMRA, Universities, Licensed Private Sector Investors, Professional chambers				
	E11.2.2. Conducting a Technology Needs Assessment for GHG emissions control in the energy sector	2012-2014	Capacity building	Research reports, feasibility reports	MENR	MEU, MENR's affiliated and related organizations, MoD, Sector NGOs and Professional Chambers				
Eylem Alanı E1.1.2. Enerji sektörü için sera qazı emisyonu Yönetim Yaklaşımının Uygu-	E11.2.3. Identifying the NAMA potentials on sub-sector basis and conducting an economic analysis	2012-2014		Identification of EE potential in sub sectors, Number of projects started within the scope of NAMAs	MENR	EECB Member organizations, Priva- te Sector NGOs, KOSGEB				
lanmasi	E1124. Preparing and implementing the Ener- gy Efficiency Action Plan	2011-2012	Capacity building, Reduced energy imports, Increased competitiveness	Energy Efficiency Action Plan	MENR	EECB Member organizations and All other Public Organizations, KOSGEB, Private Sector NGOs				
	E11.2.5. Conducting Cost/Benefit and emission impact analyses to achieve the objectives iden- tified in strategy documents	2012-2015		Cost/benefit analysis reports	MENR	MoF, MoD, EECB Member organi- zations, Relevant NGOs				
	E1.1.2.6. Identifying economic tools to reduce GHG emissions and increase energy efficiency and implementing them on pilot basis	2012-2015	Capacity building	Pilot projects on determined areas and sectors	MENR	KOSGEB, TTGV, Financial Institutions, All support program implementing organizations				



city for energy efficiency by 2015										
ons Time Period		Co-Benefits	Outputs and Performance Indicators	Respon- sible/ Co- ordinating Organiza- tion	Relevant Organizations					
. Reviewing the existing legislation so as ease the efficiency of energy efficiency tancy (EEC) companies, supporting ind increasing their numbers	2011-2012	Capacity development	Amendment to the Energy Efficiency Regulation, licensed Energy Efficiency Consultant Firms	MENR	MSIT, MEU, KOSGEB, NGOs, Private Sector Organizati- ons, UCTEA					
 Evaluating the awareness-raising acti- using the "energy efficiency awareness method and announcing the results 	2011-2023	Decrease in environmental pollution, Increased public awareness	Awareness index study results, change in consumer behaviors, decrease in energy consumption	MENR	MoNE, DA, Municipalities, Relevant Chambers of UCTEA, Private Sector NGOs					
vities on energy efficiency										
Developing a R&D strategy and estab- "Energy Sector R&D Projects Support mme" (ENAR) guides	2011-2013	Technological development	R&D strategy, approval of new strategy by SCST, ratio of annual renewable energy resources project support to annual R&D support, ENAR guides	MENR	MoF, MSIT, SCST, TUBITAK, KOSGEB, Members of TUBITAK Technology Platforms, Universities, Private Sector Research Teams, Private Sector NGOs					
2. Providing R&D and innovation support rgy efficiency technologies that are not nsformed into products and services	2012-2023	Know-how, Technological development, New entrepreneurship and employment opportunities	Number of R&D and innovation projects supported Number of patents	MENR	MoF, MSIT, SCST, TUBITAK, KOSGEB, Members of TUBITAK Technology Platforms, Universities, Private Sector Research Teams, Private Sector NGOs					
5. Supporting pilot projects for genuine roducts, methods or designs developed on R&D results	2013-2023	Technological develop- ment, know-how, new entrepreneurship areas and new employment oppor- tunities	Number of authentic products, methods or designs adapted to production	MENR	MSIT, MoF, UoT, TUBITAK, KOSGEB, EUAS, TEIAS, Distribution companies, TSFC, TEM- SAN, University institutes, TOBB, UCTEA, NGOS					

OBJECTIVE E1.4. Increase the amount of incentives given by MENR for energy efficiency applications by 100% until 2015									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/Co- ordinating Organiza- tion	Relevant Organizations			
Action Area E141. Promotion and encouragement of energy efficiency investments	E1411. Informing the sectors on the existing funding mechanisms for enabling energy effi- ciency	2011-2013	Capacity building	Catalogue, up-to-date website	MENR	MoF, UoT, TTGV, KOSGEB, UCTEA, TOBB, Financial Institutions, All support program implementing organizations, Consumer Associations			
	E14.1.2. Carrying out studies to increase existing energy efficiency supports	2012-2013	Capacity building	Revised regulations	MENR	MoF, EECB Member organizations, KOSGEB, EECs, Relevant NGOs			

PURPOSE E2. INCREASE THE SHARE OF CLEAN ENERGY IN ENERGY PRODUCTION AND USE

OBJECTIVE E2.1. Ensure that the share of renewable energy in electricity production is increased									
	E2111. Utilizing entire technical and economic potential for hydroelectric energy on basin-ba- sis, in consideration of economic, environmen- tal and social conditions	2011-2023	Capacity building, effective energy and resource ma- nagement	Increase in the amount of electricity production from HPPs	SHW	MENR, MEU, MFAL, GDM, EMRATBB			
Action Area E2.1.1. Utilization of hydroelectric energy potential and other renewable energy resources	E2.1.1.2. Launching pilot projects for pumped storage HPP technologies	2012-2015	New employment opportu- nities, energy security	Legal arrangements, development and realization of first pumped storage HPP project	MENR	SHW, EUAS, EMRA, Private Sector Producers			
	E2.1.1.3. Taking an inventory of the existing solar collectors and conducting the cost/ benefit analyses; making and putting into effect legis- lative arrangements to spread the use of solar energy taking into consideration of the environ- mental factors	2011-2014	New employment opportunities	Solar collector inventory of Turkey, Cost/benefit analyses, number of utilized solar collectors	MEU	MENR, MSIT, TUBITAK, TSI, GAP, TOBB			

25

CLIMATE CHANGE ACTION PLAN

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/ Co- ordinating Organiza- tion	Relevant Organizations
	E.2.1.14.Preparing the cost/benefit based solar energy roadmap	2012-2015	Capacity building, effective energy and resource management	Cost/benefit analysis	MENR	
	E.2.1.1.5 Developing a roadmap and developing a finance model for offshore wind energy	2011-2012	New employment oppor- tunities, capacity building, effective energy and resour- ce management	Financing models, research conclusions	MENR	MoTC, EUAS, EMRA
Action Area E2.2.1. Inform and raise awareness of target groups on RES and climate change	E2116. Building the necessary infrastructure so as to increase wind energy capacity and ensure good management	2011-2015		ensuring energy quality, more energy transfer and resource utilization	TEIAS	MENR, MoD, UT, EMRA
	E2117. Reviewing the legislation on utilization of geothermal energy, and exploring opportu- nities for financial support	2011-2013		number of reviewed legislations	MTA	MENR, UoT, MIGEM, EMRA, Municipalities
	E2.1.1.8. Stepping up new researches on bio-fu- els in view of energy contribution	2011-2013	New employment opportu- nities, technological development	Biomass road map	GTHB	MENR, Universities, Oil Seeds Pro- ducers and Cooperatives, Bio-fuel Producers, Liquid Fuel Sector Companies
	E2119. Studying the technical and economic feasibility of utilization of biomass resources in existing coal plants	2011-2013	New employment op- portunities, technological development, rural deve- lopment, reduction of air pollution	Feasibility study final report	EUAS	MENR, MFAL, TUBITAK
OBJECTIVE E2.2 Develop cap	pacity by 2015 so as to increase ut	ilization c	of renewable energy	resources		
Action Area E2.2.1. Inform and raise awareness of target groups on BFS and climate channe.	E2.2.1.1. Supporting NGOs and local govern- ments for development of RES projects	2011-2015	Decrease in local environ- mental pollution, raised public awareness	Project final reports, Number of projects for RES	DA	NGOs, Municipalities, Donor Organizations
I RES AND CITINATE CHANGE				1		

Increase in added value for

products and services using Legal arrangements, RES labels renewable energy

E2.2.1.2 Make legal arrangements for certificati-on of renewable energy systems under 500 kW

Inform and raise awareness of target groups on RES and climate change

MENR, Producers

EMRA

OBJECTIVE E2.3. Ensure tech	nological development by 2020	for energ	y production from re	enewable energy resources		
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/Co- ordinating Organiza- tion	Relevant Organizations
	E2.3.1.1. Conducting Technology Needs As- sessment on renewable energy resources	2011-2014	Technological development	Technology needs analysis report	MENR	MSIT, MoF, UoT, TUBITAK, KOSGEB, EUAS, TEIAS, Distribution Companies, TSFC, TEMSAN, University Institutes, TTGV, TOBB, UCTEA, NGOS
	E2.3.1.2. Encouraging transfer of R&D results to production through economic instruments, and preparing the cost/benefit analyses	2011-2020	Technological develop- ment, new entrepreneurs- hip areas and new employ- ment opportunities	Cost/benefit analysis reports for R&D incentives	MENR	SCST, MSIT, MoF, KOSGEB, TTGV Universities, Private Sector Re- search Teams, TUBITAK Members of Technology Platforms, Sector Associations
	E2.3.1.3. Increasing the number of research and product projects carried out at universities or in technology development zones with regard to renewable energy and clean technologies for use of new technologies	2012-2016	Technological development, know- how, employment	Number of integrated projects and domestic products for RES	MENR	MSIT, MOF, MoD, TUBITAK, DA, University Institutes, Technology Development Zones
Action Area E2.3.1. Developing and supporting R&D activities for renewable energy resources	E2.3.14. Making necessary legislative arran- gements for product development so as to promote increased coordination between research organizations, provide financing facili- ties, and develop pre-competition cooperation activities	2012-2014		Publication of legislation in the Official Gazette	MENR	MSIT, MOF, MoD, TUBITAK, DA, University Institutes, Technology Development Zones
	E2.3.1.5. Setting up a Post-Project Support and Coordination Unit, which will ensure follow-up of projects and technology development and RES inclubation zones in specific areas after support, so as to support domestic industry	2012-2015	New employment opportu- nities, know- how, techno- logy, domestic equipment	Public-Private Sector cooperation initiatives and incubators	MENR	MSIT, MOF, MoD, EUAS, TUBITAK, KOSGEB, TTGV, TSFC, TEMSAN, DA, University Institutes, TOBB, Private Sector
	E2.3.1.6. Taking additional measures encoura- ging the use of electricity from solar and other renewable energy resources produced from small facilities below 500 kW, and making legis- lative arrangements on this matter	2011-2014	Technological develop- ment, capacity building	R&D results	MENR	EMRA, RI, Private Distribution Com- panies and Entrepreneurs
	E.2.3.17 Realising hybrid projects for efficient use of wind energy	2011-2016	Technological develop- ment, capacity develop- ment	Project results	MENR	Universities, RI

PURPOSE E3. LIMIT GHG EMISSIONS ORIGINATING FROM USE OF COAL IN ELECTRICITY PRODUCTION, BY USING CLEAN COAL TECHNOLOGIES AND TAKING EFFICIENCY- INCREASING MEASURES

OBJECTIVE E3.1. Increase the	average cycle efficiencies of exis	ting coal-	fired thermal power	plants until 2023		
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area E311. Rehabilitation of existing lignite power plants and disseminating the use of clean coal te-	E3.1.1. Continuing maintenance, improve- ment and modernization works in existing electricity generation plants in order to increase efficiency and production capacity by using new technologies	2011-2020	Energy supply security, high quality energy, employment	Completion of improvement activities in power plants	EUAS	MENR, TKI, TTK, MTA, TUBITAK, PA, Private Sector Investors, Universities
chnologies	E3112. Seeking clean technology usage, costs and implementation opportunities in existing power plants	2011-2014	New employment opportunities	Due diligence analysis containing cost/benefit analyses	EUAS	MENR, TKI, TTK, TUBITAK, PA, Private Thermal Power Plants, Universities
Eylem Aları E312. Yeni kömür yakıtlı sant-	E31.2.1. Engaging local actors (universities, or- ganized industrial zones, Development Agen- cies, etc.) to ensure that clean coal technologies are used in small-reserve local power plants	2011-2023	New employment opportu- nities, know- how, technology	Establishment of Regional Coal Research Centres	MENR	MOF, TKI, EUAS, TTK, MTA, TUBITAK, Universities, Private Sector Delegates
rallerde temiz kömür teknolojilerinin kulla- nılması	E31.2.2. Identifying the technical criteria for utili- zation of clean coal technologies in new power plants using domestic lignite, and taking measu- res to promote the implementation	2011-2015	Reduction of environmental pollution, improvement of air quality	Making legal arrangements regarding technical criteria for clean coal applications	MENR	MEU, TKI, EMRA, TUBITAK, TTK, MTA, TUSIAD, NGOs, Private Sector
	E3.1.3.1. Ensuring full alignment with EU coge- neration regulations	2011-2014	Alignment with the EU	Publication of cogeneration regulation in Official Gazette	MENR	EMRA, TUBITAK, MEUA, Sectoral NGOs, Private Sector
Eylem Alanı E3.1.3. Kojenerasyon ve bölgesel ıstma sistemleri kullanımının teşvik edilmesi	E31.3.2. Making known the incentives given for spreading high-efficiency cogeneration/tri- ge- neration and regional heating practices	2011-2015	Raising Public awareness	Introductory guide	MENR	MoD, UoT, TOKI, EMRA, Municipalities, Sectoral NGOs, Private Sector
	E31.3.3. Making legal arrangements for dissemi- nating utilization of residual heat, and carrying out information activities	2011-2015	Capacity building	Increase in residual heat utilization	MENR	EMRA, TUBITAK, Municipalities, Sectoral NGOs, Private Sector

PURPOSE E4. REDUCE LOSSES AND ILLICIT USE IN ELECTRICITY DISTRIBUTION

OBJECTIVE E4.1. Reduce nationwide electricity distribution losses to 8% by 2023							
Action Area E4.11. Improving technical infrastructure and pre-	E4111 Taking necessary supportive measu- res to rehabilitate and strengthen distribution networks and move towards "Smart Grid" app- lications	2011-2016	Increase in economic life of coal reserves, decrease in imports	Specified reduction objectives on loss/illicit use achieved	MENR, EMRA	TEDAS, PA, LA, Private Distribution Companies	
venting illicit use	E4.1.1.2. Increasing inspections to prevent illicit electricity use, and conducting activities on this issue		Rational utilization of resour- ces, getting unrecorded energy consumption under record	Amount of reduction in illicit energy use	MENR, EMRA	Electricity Distribution Companies	



BUILDING SECTOR





PURPOSE B1. INCREASE ENERGY EFFICIENCY IN BUILDINGS

OBJECTIVE B1.1. Establish heat insulation and energy-efficient systems meeting standards in commercial and public buildings with usable areas larger than 10 thousand square meters and in at least 1 million residential buildings by 2023

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/Co- ordinating Organiza- tion	Relevant Organizations
	B1111 Preparing a database containing energy consumption data for building subsectors, and developing benchmarking indicators	2011-2014	Capacity building	Database, benchmarking indicators	MENR	MEU, MoF, MIA, MoNE, TURKSTAT, TOKI, PSA, Municipalities
	B1112 Identifying the technical specifications of model buildings set forth for building typo- logies	2011-2017	Capacity building	Model Building technical specifications	MEU	MENR, MOF, MIA, TURKSTAT, LA
Action Area B111	B111.3. Identifying short, medium and long- term targets for ensuring energy efficiency in buildings by comparing existing buildings aga- inst model buildings	2011-2018	Capacity building	Benchmarking indicators, report on energy efficiency objectives in the buildings	MEU	TOKI, LG, NGOs, Professional Chambers
Identifying energy efficiency potential and priorities in order to ensure heat insulation and energy- efficient systems in buildings	B1114 Developing action plan to increase energy efficiency in existing buildings	2011-2014		Action Plan on Energy Efficiency in the Buildings	MEU	MoF, MIA, MENR, LA, TOKI, NGOs, Relevant Professional Chambers, Private Sector Organizations
uuluings	B111.5. Finalizing the cost-benefit analyses of measures taken to ensure energy efficiency	2011-2014		Energy Efficiency Measures Cost- Benefit Analysis Report	MEU	MSIT, MoCT, Relevant Associations, Relevant Professional Chambers, Material Producers and Sellers, Private Sector Organizations
	B1116. Assessing the building materials and te- chnologies available on the market in terms of energy efficiency	2011-2014	Increased competitiveness	Market analysis report	MEU	MENR, MSIT, MoCT, TSE, TURKAK, TUBITAK, Universities, Relevant Associations, Relevant Professional Chambers, Material Producers and Seller, Private Sector Organizations
	B111.7 Identifying R&D priorities and areas to be supported for development of building materials and technologies to increase energy efficiency	2011-2014		R&D Needs Assessment Report, list of research areas to be promoted for energy efficient technologies and products	MEU	MENR, MSIT, MoCT, MoD, TURKAK, TSE, TUBITAK, Universities, Relevant Associations, Relevant Professional Chambers, Material Producers and Sellers, Private Sector Organizations

2017 Action Area Action

Regulati B1.2.1.2. in the BE modifica a technic ses for i buildings changes to suppo lities Law B1.2.1.4.

> Energy cation r of buildir ring coo B1.2.1.5. Design inable) I the BEP

OBJECTIVE B1.2. Effective implementation of the Regulation on Energy Performance in Buildings (BEP) and other energy –efficiency regulations until

Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/ Co- ordinating Organiza- tion	Relevant Organizations	
B1211. Reviewing and, if necessary, revising the minimum requirements and criteria related to building technical systems specified in the BEP Regulations	2011-2014		Proposal package for improvement of technical building systems and criteria provided for in current legislation, cost/ benefit analysis reports for suggested technical system modifications, publication of required regulation amendments in the Official Gazette	MEU	MENR, MIA, TSE, Universities, Sectoral Associations, Professional Chambers	
B12.1.2. Analyzing 25% threshold specified in the BEP Regulation for improvements in the modification of existing buildings, and preparing a technical report including cost/benefit analy- ses for improvement conditions for existing buildings	2011-2014	Improved life quality, decre- ase in energy consumption costs per household	Technical report containing cost/ benefit analysis	MEU	MENR, MIA, TSE, Universities, Sectoral Associations, Professional Chambers	
B12.1.3. Identifying and making the necessary changes in the related legal arrangements to support the implementation of the BEP Re- gulation (Property Ownership Law, Municipa- lities Law, Building Inspection Regulation etc.)	2011-2023		Publication of the amendments in other laws and regulations made in line with BEP Regulation in the Official Gazette	MEU	MENR, MoF, MSIT, MoCT, MIA, TSE, Universities, Sectoral As- sociations, Professional Chambers	
B1.2.1.4. Conducting a technical assessment including cost/benefit analyses to upgrade Energy Performance Certificate (EPC) classifi- cation ranges (TS 825 – lowering the U values of building components per years), and ensu- ring coordination in revising the BEP and TS 825	2011-2023		Technical report containing cost/ benefit analysis, publication of revised BEP Regulation in the Official Gazette	MEU	TSE, MENR, TUBITAK, Universities, Sectoral Associations, Professional Chambers	
B12.1.5. Establishing the "Integrated Building Design Approach" and "Zero-Emission (Susta- inable) Building" criteria; integrating them into the BEP Regulation if deemed necessary	2012-2015		Technical report/guide containing Integrated Building Design Approach and Sustainable Building Criteria, publication of revised BEP Regulation in Official Gazette	MEU	MENR, TSE, TUBITAK, Sectoral Associations, Professional Chambers	

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/ Co- ordinating Organiza- tion	Relevant Organizations
	B1.2.2.1. Conducting a needs analysis to deve- lop the institutional capacity of MEU	2011-2012	Capacity building	Institutional capacity and needs report	MEU	
	B1222. Training the MEU personnel as imp- lementers and trainers in BEP Regulation app- lications, measures and equipment for energy efficiency in buildings	2011-2012		Number of trainings delivered to MEU personnel	MEU	MENR, TUBITAK, Universities, Professional Chambers, Sectoral NGOs, International Organizations
	B12.2.3. Assigning and training a team to super- vise the regulated EPCs	2011-2023	Increased confidence in EPC in real estate market	Technical infrastructure established, number of trainings, number of survey experts	MEU	MENR, TSE, TUBITAK, Universities, Sectoral Associations, Professional Chambers
	B12.3.1 Training the sector practitioners of the BEP Regulation	2011-2023	Capacity building	Number of trainees	MEU	MENR, LA, TBB, Universities, MMO, Sectoral NGOs, Professional Cham- bers, IEC firms, Building Inspection Firms, EEC firms
	B12.3.2. Authorising EECs and increasing their capacities in terms of Energy Performance Contract practices and building energy efficien- cy studies	2011-2023	Capacity building	Number of designated EECs, number of energy performance contracts in buildings	MENR	MEU, UCTEA, EECs, Organizations designated/licensed for EE services
Eylem Alanı B1.2.3. İlgili diğer kurumların BEP ve diğer enerji verimliliği yönetmeliğinin uygulanmasına yönelik kapasitesinin geliş- tirilmesi	B12.3.3. Organizing periodical trainings to increase the competence of MEU provincial directorates, municipalities, building inspection companies and chambers with regard to buil- ding inspections	2011-2023	Increased confidence in EPC in real estate market, acceleration of EE building transformation	Number of trainings organized for the building inspection personnel of Provincial Directorates of the MEU, municipalities, building inspection companies and professional cham- bers, and the number of participants	MEU	MENR, UCTEA, Universities, Sectoral NGOs, Relevant sector participants
	B12.34. Making legislative amendments, if dee- med necessary, to increase the effectiveness of the building inspection system	2011-2013		Effective inspection system, Amend- ment of Building Inspection Regulation and related legislation and publication in Official Gazette	MEU	
	B12.3.5. Increasing effectiveness of Building Energy Management system standardization; aligning the relevant legislation (EE Law and re- gulations) with the Energy Management Stan- dard (16001 EN-ISO 50001) and implementing it in commercial and residential buildings	2011-2015	Increase in green employ- ment opportunities	Amendment of EE Regulation and publication in Official Gazette, at least 100 commercial and public buildings with 16001 EN-ISO 50001 certificates	MENR	MEU, TSE, UCTEA, EECS

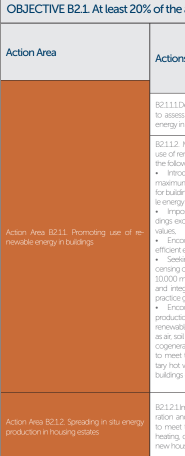


on Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
n Area B14.1 gthening necessary infrastructure to	B14.1.1 Monitoring and registering the certifica- tes to be given to existing and new buildings by MEU, inspecting the implementation of the BEP Regulation and other energy efficiency practices through random inspections	2011 -2017		Number of registered EPCs, number of inspections	MEU	MENR, Professional Chambers, EECs
"Energy Performance Certificates" to Idings	B1.4.1.2. Developing a method for periodic ins- pection of the mechanic systems of buildings (central heating systems, HVAC systems), ma- king designations for inspections and carrying out inspections	2011 -2017		Publication of related Communiqué in Official Gazette, number of licensed/ designated inspection firms/inspec- tors, number of inspections	MEU	Professional Chambers, private audit/inspection companies, EECs

OBJECTIVE B1.3. Develop instruments that will provide the necessary financial support with regard to energy efficiency, renewable energy and BEP until

ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
 Ensuring coordination to build dialog opperation with national and international ial organizations 	2011-2023	Better channelling of inter- national funds for EE and RES	Alternative finance models, cooperation protocols	UoT	MEU, MENR, MoF, MoD, Financial Organizations, Private Sector Organizations, EECs
 Researching, promoting and dissemi- finance models that encourage invest- necessary for energy efficiency measu- puildings 	2011-2015		Website for announcement of finance models, funds, benefits and requirements	MENR	MoF, UoT, TBB, UCTEA, Financial Organizations, Private Sector Organizations, EECs, Consumer Associations

OBJECTIVE B1.5. Decrease annual energy consumption in the buildings and premises of public institutions by 10% until 2015 and by 20% until 2023								
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/Co- ordinating Organiza- tion	Relevant Organizations		
	B1.5.1.1 Building databases for public buildings, identifying the buildings with highest energy consumption.	2011-2013	Improvement in public information system	Building and Energy Database for Public Buildings	MENR	MEU, MIA, MoF, TOKI, TURKSTAT, LA, Public Institutions and Orga- nizations		
	B1.5.1.2. Ensuring coordination for gradually is- suing EPCs for all public buildings	2011-2017	Improvement in public information system	Issuing EPCs for top 100, 1.000, 10.000 energy consuming buildings gradually	MEU	MENR, TOKI, Public Institutions and Organizations, EECs		
	B1.5.1.3. Issuing a Prime Ministry Circular for de- termination of threshold values for EPC for old and new buildings, determination of an energy efficiency improvement strategy for public bu- ildings based on such EPC threshold value and ensuring necessary allocation	2011-2018	Improvement in public information system	Strategy and Plan for Improvement of EE in Public Buildings, Prime Ministry Circular	MEU	MIA, MoD, TOKI, LA, Public Institutions and Organizations		
	B1.5.1.4. Commissioning public institutions to carry out energy surveys, determining the necessary budget for improvements, preparing feasibility reports and submitting them to the MoF and MoD	2011-2015		Survey reports, feasibility reports	All public institutions	MENR, MEU, MoD		
	B1.5.1.5. Carrying out preliminary works and stu- dies for making amendments in the Public Pro- curement Law so as to improve public buildings within the framework of Energy Performance Contracts of EECs	2011-2012	Saving in operational budgets of public buildings	Suggestions for modifications on Public Procurement Law	MoF	MENR, MEU, PPA		
	B1.5.1.6. Carrying out preparatory works for implementation of the Green Procurement Programme to ensure purchase of more effi- cient equipment, vehicle and buildings in public institutions	2011 -2013	Decrease in public expendi- ture, market transformation for EE devices	Amendment of Public Procurement Law and publication thereof in the Official Gazette	MoF	MENR, MIA, PPA, TOKI, LA, Public Institutions and Organizations V		
	B1.5.1.7. Appointing energy managers for public buildings consuming 250 toe or more energy or that are larger than 10 thousand sqm, so as to increase the effectiveness of energy mana- gement practice in public buildings	2011-2011	Savings in operational bud- gets of public buildings	Number of appointed energy managers, number of public buildings with an Energy Management Standard Certificate	MENR	Public Institutions and Organizati- ons, Professional Chambers, EECs		



PURPOSE B2. INCREASE RENEWABLE ENERGY USE IN BUILDINGS

ne annual energy demand of new buildings met via renewable energy resources as of 2017								
ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Respon- sible/ Co- ordinating Organiza- tion	Relevant Organizations			
L1Developing a feasibility report format sess the cost effectiveness of renewable gy in buildings	2011-2014		Implementation of feasibility format, publication of related communiqué in the Official Gazette	MENR	MEU, EMRA			
2. Making new arrangements to ensure of renewable energy in buildings, including llowing: troducing maximum energy demand and mum carbon dioxide emission limitation uildings, and encouraging use of renewab- argy resources in this scope, mposing administrative sanctions on buil- exceeding the maximum CO2 emission s, ncouraging the use of heat insulation and ent equipments and systems, eeking sustainability as a condition for li- ng commercial buildings larger than 0 m2 and detached luxury residences integrated residences, and spreading the ice gradually to other buildings, soil or water-source heat pumps, neration and micro cogeneration in order eet the heating, cooling, ventilation, sani- tot water, electricity and lighting needs of ngs either fully or partially	2011-2015	New employment oppor- tunities, clean environment, conservation of energy re- sources, decrease in external depen- dency in energy	Publication of new legal arrangements in the Official Gazette, number of buildings providing at least 20% of their energy needs from RES	MENR	MEU, EMRA, TEDAS and Private distribution companies, Sectoral NGOs			
2.1.Implementing zone heating, cogene- and/or micro-cogeneration applications eet the energy demands of buildings for 19, cooling and other energy purposes in housing estates	2011-2014		Zone heating and cogeneration and/ or micro-cogeneration applications in housing estates	ТОКІ	MEU, MENR, MSIT, MoCT, EMRA, TUBITAK, UCTEA, Universities, Priva- te Sector Organizations, Design and building inspection firms			

OBJECTIVE B3.1. Reduce greenhouse gas emissions in new settlements by at least 10% per settlement in comparison to existing settlements (which are selected as pilot and the greenhouse gas emissions of which are identified until 2015) until 2023

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	B3.1.1.1. Creating databases in relevant sectors for increasing energy efficiency in buildings in selected pilot cities/regions, conducting analy- ses to determine holistic effects	2011-2014	Effective use of public in- vestment, energy and water resources, comprehensive administrative system	Database, analysis report	MEU	MIA, MoTC, MENR, TURKSTAT, TOKI, LA, TBB, Universities, Relevant NGOs
	B3.1.2.1. Developing energy-efficient and clima- te- sensitive planning and settlement principles and criteria for different climatic zones; prepa- ring a guide for effective implementation of sustainable urban plans	2011-2014	Capacity building, increase in life quality, sustainable settlements, increase in employment opportunities	Publication of sustainable urban settlement guide and delivering them municipalities	MEU	MoTC, MIA, MoD, Provincial Bank, LA, Universities, Relevant NGOs
	B31.2.2. Developing and implementing urban settlement plans covering sustainability ele- ments such as land use, ecology, transporta- tion, water management, gray water, green/ white roofs etc, using lifecycle cost evaluation methods, within the framework of pilot projects	2011-2014	Sustainable settlements, ensuring effectiveness/ ef- ficiency in material, water, land and energy use, incre- ase in life quality	Sustainable urban settlement plans for pilot zones, number of new model settlements/ districts/building complexes/ neighbourhood units developed/constructed by means of national and international energy efficiency methods	MEU	TOKI, TBB, Provincial Bank, Municipalities, Universities, Relevant NGOs, Professional Chambers
Action Area B3.1.2. Developing policies and legal arrangements for energy-efficient and climate-sensitive settlement/ building, and implementing them through pilot projects	B31.2.3. Identifying principles and procedures for energy-efficient, climate-sensitive, susta- inable urban settlement planning and, using the results of pilot projects, transferring the outputs to the physical development planning legislation so as to put sustainable urban plans into practice	2015-2016	Efficiency in material, water, land use, increase in level of health, prosperity and life quality, sustainable sett- lements	Publication of legal arrangements regarding sustainable urban settlement in Official Gazette	MEU	TBB, LA, Universities, NGOs, Professional Chambers
	B3.1.2.4. Preparing action plan for combating and adaptation to climate change within the scope of three pilot municipalities that can be models with aspects such as population, eco- nomic activity etc, also taking into consideration the potential to be affected by climate change, and presenting them to other municipalities	2012-2014		Action plan for combating and adap- tation to climate change within the scope of three pilot municipalities and contribution of stakeholders, climate change action plan introduction and preparation seminars for all greater cities and their central municipalities	Pilot Municipalities	MEU, TBB, Universities, Relevant NGOs
REPUBLIC OF TURKEY	B3125.Preparation of physical development plans in the form of climate-sensitive settlement plans by local governments	2013-2015	Effective use of public re- sources (decrease in the number of demolished/ reconstructed buildings due to wrong planning during initial investment and after investment)	Number of local administrations pre- paring sustainable settlement plans	LA	MEU, Provincial Bank, Universities, UCTEA's Relevant Professional Chambers



1

INDUSTRY SECTOR





PURPOSE S1. INCREASE ENERGY EFFICIENCY IN THE INDUSTRY SECTOR

OBJECTIVE S1.1. Making legal arrangements for energy efficiency and limitation of greenhouse gas emissions									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area S111. Revising existing legislation and making new	S1111. Ensuring coordination between the legislations issued by different authorities with regard to limitation of greenhouse gas (GHG) emissions and increasing energy efficiency	2011-2016	Alignment with the EU	Publication of revised regulation in Official Gazette	MEU	CBCC Members, Sector Associati- ons, NGOs			
legal arrangements	S1112. Making necessary legal arrangements for energy efficiency and limitation of GHG emissions	2011-2016	Alignment with the EU	Publication of new regulation in Official Gazette	MENR, MEU	MSIT, Sector Associations, NGOs			

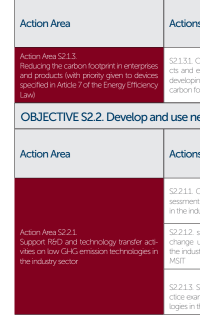
OBJECTIVE S1.2. Limiting GHG emissions originating from energy usage (including electrical energy share) in the industry sector

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	S1.2.1.1. Developing, spreading and registering Efficiency Enhancing Projects in the industry sector	2011-2012	Improvement of competitiveness	Number of supported projects	MENR	MSIT, EECB Members, NGOs
Action Area S1.2.1. Incentivizing, spreading and registering ener- gy efficiency	S1.2.1.2. Developing voluntary collaborations related to energy efficiency	2011-2016	Improvement of competi- tiveness, Dissemination of international funds	Declarations, cooperation agreements	MENR	MSIT
investments in the industry sector	S1.2.1.3. Exploring financing models for transfor- ming energy efficiency projects into investment	2011-2023	Decreased foreign depen- dency in energy, increased improvement of competi- tiveness	Research reports	UoT	MENR, MSIT, EECB Members, MoD, KOSGEB
Action Area S122	S1.2.2.1. Providing SME's with information, trai- ning and consultancy support on energy effi- ciency and limitation of GHG emissions	2011-2016	Capacity building, Improve- ment of competitiveness	Training materials and website, study guides, good practices guide, number of supported SMEs, Number of beneficiaries	KOSGEB	MSIT, MENR, MoD, TOBB, NGOs
Increasing energy efficiency in SMEs	S1.2.2. Supporting implementation of energy efficiency by developing financing models for SMEs	2012-2023	Improvement of competi- tiveness	New financing models, increased funding possibilities	KOSGEB	MSIT, MENR, UOT, Financial institutions
	S1.2.2.3. Developing Efficiency-Enhancing Projects and voluntary agreement supports for SMEs	2011-2023	Capacity development, improvement of competi- tiveness	Number of supported SMEs	KOSGEB	MENR, MSIT, MoD, Relevant NGOs

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area S1.2.3. Increasing energy efficiency in energy inten- sive sectors	S1.2.3.1. Making national and international com- parisons on energy efficiency by conducting energy studies	2011-2016	Improvement of competitiveness	Study reports, comparison reports	MENR	MSIT, MEU, MoD, TUSIAD, TOBB, TMMOB, NGOs, Private Sector Organizations
	S12.3.2 Developing and implementing De- monstration projects that have high energy efficiency	2012-2016	Improvement of competitiveness	Demonstration Projects	Private Sector Organizations	MSIT, MEU, MENR, MoD, KOSGEB, TUSIAD, TOBB, NGOs
	S1.2.3.3. Preparing a guide for industrial sectors in the area of technology transfer on energy- ef- ficiency and good practices	2011-2016	Improvement of competitiveness	Technology transfer guide	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TOBB, TUSIAD, UCTEA, TTGV, NGOs, Private Sector Organizations
	S12.34 Identifying energy saving potential and sectoral energy efficiency targets in energy- in- tensive sectors	2011-2016	Improvement of competitiveness	Average specific energy consumption in energy-intensive sectors	MENR	MoF, MSIT, MEU, MoD, TUBITAK, TOBB, TUSIAD, NGOs, Private Sector Organizations
	S1.2.3.5. Integrating support of investment pro- jects that have high energy saving potential into development plans	2014-2016	Improvement of competitiveness	Available financing possibilities in the market	MoD	MEU, MENR, TUBITAK, TUSIAD, TOBB, NGOs, Private Sector Organizations

PURPOSE S2. DECREASE THE CO2 EQUIVALENT INTENSITY PER GDP PRODUCED IN THE INDUSTRIAL SECTOR UNTIL 2023

OBJECTIVE S2.1. Developing the financial and technical infrastructure for limitation of GHG emissions									
Action Area	n Area Actions		Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
	S2.1.1. Concluding voluntary agreements on limitation of GHG emissions with relevant se- ctors	2011–2014	Improvement of compe- titiveness, Alignment with the EU	Implementation methods and flow charts, Declarations, cooperation agreements	MEU	MSIT, MENIR, MoD, KOSGEB, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
Action Area S2.11. Promoting voluntary agreements for reducing the intensity of greenhouse gas emissions	S211.2 Exploring access to financial instruments required for limiting GHG emissi- ons	2011-2014	Improvement of competi- tiveness, capacity building	Cost/benefit analyses, research reports	UoT	MSIT, MENR, MEU, MoD, KOSGEB			
	S211.3. Supporting the development of pro- jects containing technological improvements under voluntary agreements and sharing the project results with the public	2013-2018	Improvement of compe- titiveness, alignment with the EU, information society, new employment oppor- tunities	Seminars, conferences	MSIT	MEU, MENR, MoD, KOSGEB, TSE, TUSIAD, TOBB, UCTEA, TTGV, NGOs, Private Sector Organizations			
	S.21.2.1. Including topics on transition to low- carbon intensity in the strategy documents of sectors	2014-2016	Capacity building, align- ment with the EU	Action plans	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
Action Area S212. Support transition to low-carbon intensity in the industrial sub- sectors	S.21.2.2. Conducting studies on low-carbon intensity in industry at existing and future incu- bation and technology centres	2012-2014	Improvement of competi- tiveness, macroeconomic stability, new employment opportunities	Number of active organizations in technology development zones and new employment opportunities	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
	S2.1.2.3. Conducting studies on developing financing models for transition to low-carbon development	2011-2013	New employment oppor- tunities, Improvement of competitiveness	Cost/benefit analyses, necessary arrangements for financial models	MoD, UoT	MoF, MSIT, MEU, MENR, MFAL, KOSGEB			



CLIMATE CHANGE ACTION PLAN

ons	Time Period Co-Benefits		Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
 Calculating carbon footprint of produ- d enterprises in the industry sector, and oping an action plan for reducing the n footprint 	2011-2015	Improvement of competi- tiveness, capacity develop- ment, alignment with the EU, policy-making capacity	Increased number of enterprises calculating their carbon footprints, number of products with carbon footprint	Private Sector Organizations	MEU, MENR, MSIT, KOSGEB, TSE, TUSIAD, TOBB, UCTEA, NGOS

OBJECTIVE S2.2. Develop and use new technologies for limitation of GHG in the industry sector until 2023

ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
1. Conducting a Technology Needs As- nent (TNA) on limitation of GHG emissions industry sector	2012-2014	Capacity building	Sector-based TNA reports, using outputs under UNFCCC	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TUSIAD, TOBB, TTGV, UCTEA, NGOs, Private Sector Organizations
1.2. studying for determination of climate ge under the scope of priority areas in idustry-related R&D supports given by the	2011–2014	Improvement of competitiveness	Number of projects on climate change and support sizes	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations
L3. Sharing with the public the good pra- examples for low-GHG emission techno- s in the industry sector	2014-2018	Improvement of competitiveness	Increased rate of good practice examples, conferences, seminars	MSIT	MEU, MENR, MoD, KOSGEB, TUBI- TAK, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations

PURPOSE S3. STRENGTHEN THE CAPACITY OF THE INDUSTRY SECTOR FOR COMBATING CLIMATE CHANGE

OBJECTIVE S3.1. Building the information infrastructure for limitation of GHG emissions in the industry sector until 2015									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area S3.1.1. Providing the sector with technical support on renewable energy, energy efficiency,	S3111. Developing guidebooks on combating climate change and organizing congresses/se- minars/workshops in the industrial sub-sectors	2011–2014	Capacity building	Guidebooks, congresses, seminars, workshops	MSIT	MEU, MENR, MoD, KOSGEB, TSE, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
clean production and combating climate change	S3112 Providing information for industrial sectors	2010-2020	Capacity building	Number of activities	MSIT	MEU, MENR, MoD, KOSGEB, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
	S3.1.2.1. Preparing guidance documents and organizing training seminars on the ISO 50001/ EN 16001 Energy Management Standard	2011-2015	Capacity building	Number of seminars and attendees, guidance documents	TSE	MSIT, MEU, MENR, MoD, KOSGEB, TURKSTAT, DA, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
	S3.1.2.2. Training of sectoral experts on energy management systems	2012-2014	New employment opportunities	Addition to Energy Manager training	MENR	MSIT, MEU, MoD, KOSGEB, TURKSTAT, DA, TUSIAD, TOBB, UCTEA, NGOS, Private Sector Organizations			
Eylem Alanı S3.1.2. Enerji yönetim sistem-	S3.1.2.3. Promoting and disseminating the supports provided to SMEs within the scope of the existing regulation	2012–2014	Improvement of competitiveness	Amount of annual support	KOSGEB	MSIT, MEU, MENR, MoD, TSE, Private Sector Organizations			
lerinin geliştirilmesine yönelik kapasitenin güçlendirilmesi	S31.24. Reporting the effect of energy management results on limitation of GHG	2013-2015		Addition to annual reports	MENR	MSIT, MEU, MoD, TURKSTAT, TSE, KOSGEB, TUSIAD, TOBB, UCTEA, NGOs, Private Sector Organizations			
	S3.1.2.5. Designating energy managers in all en- terprises above 1000 TOE	2011-2015	New employment opportunities	Increased number of energy managers	MENR	MSIT, MEU, UCTEA, NGOs, Private Sector Organizations			
	S3.1.2.6. Establishing the Industry Climate Chan- ge Technology Platform	2013-2014	Capacity building	Establishment of the Platform	ТОВВ	MEU, MENR, MSIT, MoD, TURKS- TAT, KOSGEB, TUSIAD, UCTEA, NGOS, Private Sector Organizations			



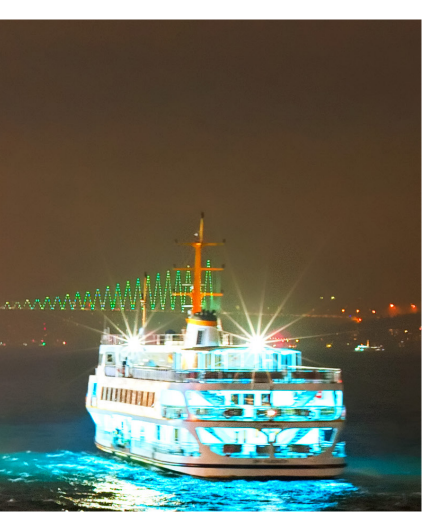
TRANSPORTATION SECTOR

CLIMATE CHANGE ACTION PLAN



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PURPOSE U1. DEVELOPING AN INTERMODAL TRANSPORT SYSTEM AND ENSURING BALANCED UTILIZATION OF TRANSPORT MODES IN FREIGHT AND PASSENGER TRANSPORT

Responsible/ **Outputs and Performance** Time Actions Co-Benefits Coordinating Relevant Organizations Action Area Period Indicators Organization J1.1.1.1 Renewing the existing railroad network, Decrease in dependence MoF, MoTC, MoD, MoE, raising its standards and completing its electrifi- 2011-2023 New line ratio defined on foreign resources (oil) cation and signalling Decrease in dependence U1.1.1.2. Constructing 10,000 km high-speed on foreign resources (oil), train railroad lines and 5,000 km conventional 2011-2023 Completion of planned length of lines MoTC, TCDD MoF, MoD, MoE, UoT Decrease in traffic density railroad lines until 2023 on highways U1.1.1.3. Conducting feasibility studies on core Decrease in dependence MoTC, TCDD network "extensions" determined in TINA stu- 2012-2014 easibility reports MoD on foreign resources (oil) dies Decrease in traffic density U1.1.1.4. Renewing the existing rolling and runon highways, Activation of new running stock and MoD. MoE. UoT ning stock park Increase in efficiency and rolling stock safety J1.1.2.1. Increasing the number of logistic Decrease in traffic density 2011-2014 Number of logistic centres MoTC, MoD, MoE, UoT centres on highways U1.1.2.2. Constructing junction lines to stren-Decrease in traffic density MoTC. TCDD MoD. MoE. gthen connection and integration of railroads 2014-2023 Connections and junction lines on highways with ports and organized industrial zones U1.1.2.3. Planning new railroad investment pro-MoD, UoT, DHMI, TCDD, KGM,-Decrease in dependence jects in a complementary to airways, ports and 2014-2023 Increased use of railroads MoTC on foreign resources (oil) DGCA highways

OBJECTIVE U1.1. Increasing the share of railroads in freight transportation (which was 5% in 2009) to 15% and in passenger transportation (which was 2% in 2009) to 10% by 2023

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Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations	
	U1.1.3.1. Implementing operational approaches that shortens journey time and ensures delivery of prompt and comfortable services	2012-2016	Decrease in traffic density on highways	Guidelines for good operational practices, in-service personnel training, performance evaluation guides, incre- ase in number of passengers	TCDD	MoTC, MoD	
	U11.3.2. Improving information and online pur- chase services regarding tariffs, train schedules and ticket sales	2012-2014	Decrease in traffic density on highways, Economic gains	User-friendly website, increase in informative materials and methods	TCDD	MoD	
	U1.1.3.3.Building alternative transport lines enab- ling passenger transport to railway main stations in greater cities	2014-2023	Decrease in traffic density	Investments and arrangements for alternative transport lines	GM	MoD	
OBJECTIVE U1.2. Increasing the share of seaways in cabotage freight transportation (which was 2.66% in ton-km in 2009) to 10%, and in passenger transportation (which was 0.37% in passenger-km in 2009) to 4% as of 2023							

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area UI.2.1. Improving the maritime transport infrastru- cture	U12.1.1 Improving technology, infrastructure and standards in existing ports	2014-2016	Decrease in traffic density on highways	Advanced technology and infrastruc- ture investments in ports	MoTC	MEU, MoD, DLH, TURKLIM
	U12.1.2. Construction of new ports to the locations identified within the scope of the Transportation Master Plan based on the Transportation Shore Structures Master Plan, with the build-operate-transfer (BOT) model	2014-2016	Decrease in traffic density on highways	Maps showing new port locations, increasing the share of private sector in investments	MoTC	MEU, MoD, PA
Eylem Alanı U1.2.2. Denizyolu taşımacılığında kullanılan filonun yenilenmesi ve geliştirilmesi	U1.2.21. Strengthening the marine trade fleet with new ships, new machinery and equip- ment, and increasing the number of ships	2014-2016	Decrease in traffic density on highways	New ships purchased for the trade marine fleet, modifications in machi- nery, increase in number of ships	MoTC	MoD
	U1.2.2.2.Increasing the number of ro-ro ships in lines where there is demand, for use in freight, passenger and vehicle transportation	2014-2016	Decrease in passenger, fre- ight and vehicle density on highways	Increased number of ro-ro ships, increased share of maritime transpor- tation	MoTC	MoD
	U1.2.2.3. Implementing modern operation te- chniques in ports	2014-2016	Decrease in passenger, fre- ight and vehicle density on highways	In-service trainings on state of the art operation techniques, operation directives	MoTC	MoC, TCDD, TURKLIM

Action Area Action Area U12.3. Developing the infrastru-	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations		
	U12.3.1 Establishing combined and intermodal transportation infrastructure, and building trans- fer/transhipment terminals between modes	2015-2023	Decrease in passenger, fre- ight and vehicle density on highways	Connection and new transfer terminals	MoTC	MoD, MoE, TCDD, KGM, DGCA, DHMI		
Action Area U1.2.4. Supporting maritime transport	U1241. Supporting cabotage transportation by developing tax incentives	2012-2014	Decrease in passenger, fre- ight and vehicle density on highways	Arrangements including incentive measures	MoTC	MoF		

OBJECTIVE U1.3. Decreasing the share of highways in freight transportation (which was 80.63% in ton-km in 2009) below 60%, and in passenger transport (which was 89.59 in passenger-km in 2009) to 72% as of 2023

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U131 Adopting the intermodal corridor approach in highway planning	U1.3.1.1. Preparing integrated route plans by conducting social, environmental and economic analyses, so as to support combined transport	2011-2023	Decrease in dependency to foreign resources (oil), Decrease in traffic density on highways	Regulations, guidelines, trainings	MoTC	MoD, KGM, TCDD
Action Area U1.3.2. Identifying suitable eco- nomic instruments to shift the intense freight	U1.3.2.1. Conducting demand elasticity researches on taxes, pricing and fines	2012-2023	Decrease in dependency to foreign resources (oil), Decrease in passenger, fre- ight and vehicle density on highways	Final reports, cost/benefit analyses	MoTC	MIA, MoF, MoD, KGM, TCDD, TUBITAK, Municipalities, Universi- ties, Private sector organizations, NGOs
nomic instruments to shift the intense freight and passenger traffic on highways to different transport modes	UI.3.2.2. Increasing the effectiveness of audits and fines concerning over- capacity loading and minimum transport prices in pas- senger and freight transportation	2015-2016	Decrease in passenger, fre- ight and vehicle density on highways, Decrease in dependence on to foreign resources (oil), Alignment with the EU	Arrangements on regulating fines, increased number of auditors	MoTC	MoF, MIA, DGCA, KGM, Private sector organizations, NGOs



OBJECTIVE U1.4. Preparing and put

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U1.4.1. Carrying out the works or preparation of the "Transportation Mas- er Plan"	U1411. Making forward-looking projections for the transportation sector by calculating the GHG emission limitation options, mitigation potentials and costs	2011-2023	Building capacity for low carbon growth	Results of cost/benefit analyses	MoTC	MEU, MoTC affiliated and related organizations, Universities, Private Sector
	U141.2. Integrating purposes and objectives of low-carbon economy into the Transportation Master Plan	2013-2023	Capacity building	Integrated Transportation Master Plan	MoTC	MoD, Private sector organizations, Universities
	U1.4.1.3. "Ulaştırma Ana Planı"nın hazırlanması	2013-2023	Alignment with the EU	Approved Transportation Master Plan, economic analyses	MoTC	MoF, MIA, MSB, MSIT, MoCT, MCT, MFAL, MENR, MEU, MoD, MoTC affiliated and related organizations, Municipalities, NGOs, Universities

CLIMATE CHANGE ACTION PLAN

	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations		
/e-	U1.3.3.1. Conducting R&D studies to develop smart transport systems	2012-2016	Improvement of national industrial and technological capacity	R&D final reports	MoTC	MoD, KGM, TUBITAK, Universities Private sector organizations		
	U1.3.3.2. Establishment of Main Traffic Management System Centre	2014-2018	Decrease in traffic acci- dents and cost of lost time in traffic	Commercialization of new technologies	MoTC	MIA, Provincial Directorates of Security (Traffic), Municipalities		
g and putting in practice the "Transportation Master Plan" until 2023								
		T		O trata and Deuferman	Responsible/			

PURPOSE U2. RESTRUCTURING URBAN TRANSPORTATION IN LINE WITH SUSTAINABLE TRANSPORT PRINCIPLES

OBJECTIVE U2.1. Limiting emission increase rate of individual vehicles in intracity transport									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area U211 Developing and impro- ving public transport services	U2.1.1.1 Delivering in-service training to sector employees so as to increase service quality	2012-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety	In-service trainings, operation guides, customer satisfaction metering and monitoring system	Municipalities	NGOs, Consumer Unions			
	U2112. Making necessary investments and operational arrangements for urban highway, seaway, railway and rail system transportation	2014-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety	Assessment report, feasibility studies	MoTC, Municipalities	MoD, TCDD, NGOs, Administration for Disabled People			
	U2.11.3 Integrating mass transport systems with each other and other urban transport modes	2013-2016	Improvement of public services, Improvement of access/ transportation possibilities for all segments of the so- ciety, Less traffic jams	Integrated public transport plan, incre- ase in use of public transport	Municipalities	MoTC, MoD, TCDD, NGOs, Private Sector, Administrati- on for Disabled People			
	U2.1.1.4. Toplu taşırnada bilet sisteminin kullanıcı sayısını arttıracak şekilde düzenlenmesi	2013-2016	Trafik sıkışıklığında azalma	Fiyat düzenlemeleri için fayda/maliyet analizi, Ortak bilet ve kart uygulamalan, Kamuoyuna yapılan bilgilendirmeler, Yasal düzenlemeler	Municipalities	MoTC, MoD, TCDD, NGOs, Private Sector Consumer Unions			
	U2.11.5. Ensuring that all new development proposals such as housing or business areas, are located on the main public transport routes that can provide effective public transportation services	2014-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety	Guidelines	Municipalities	Motc, Meu, toki			

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U2.1.2. Development and improvement of bicycle and pedestrian transport	U2121. Establishing citywide bicycle road networks (bicycle roads or lines), bicycle parking areas, smart bicycle/ bicycle stations	2014-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety	Increased bicycle road network, increased capacities of bicycle parking areas	Municipalities	NGOs
	U2.1.2.2. Creating automobile-free pedestrian ways and areas in city centres, ensuring pedest- rians can reach everywhere within the urban road network	2014-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety	Automobile-free pedestrian ways and areas in city centres, easy-to-use urban road network for pedestrians	Municipalities	MIA, Administration for Disabled People, NGOs
	U212.3. Implementing urban planning appro- aches to turn pedestrian and bicycle trips into attractive alternatives	2014-2016	Improvement of access/ transportation possibilities for all segments of the so- ciety, Alignment with the EU	Standards and guidelines for public transport, bicycle and pedestrian access in planning and design	Municipalities	MEU, MoD, Administration for Disabled People, Universities, NGOs
Action Area U21.3. Implementing travel demand side manage- ment techniques that discourage use of automobiles in travels to city centre	U2.1.2.4. Promoting the "Slow city" (Slowcity) concept, implementing practices in this line	2014-2020	Realization of sustainable city concept and applica- tions	Increase in the number cities getting "Slow city" certificate	Municipalities	MEU, NGOs
	U2.1.31. Effective supervision of on- road ve- hicle parking in urban centres, using existing parking lot capacity for short-duration parking, implementing deterrent pricing policies and installing smart parking lot systems	2014-2020	Decrease of the cost of time loss in traffic	Directive on operation principles and procedures for commercial parking lots in urban centres, legislative rearran- gement on roadside parking, increase in parking prices	Municipalities	MEU, GDS, NGOs
Eylem Alanı U2.14. Trafikteki araç yoğunluğunu azaltmak için düzenlemelerin ve denetimlerin yapılması	U21.32. Evaluating the practices for limiting au- tomobile entrance to city centers	2013-2014	Additional income for local administrations	Assessment report	Municipalities	NGOs
	U2.1.4.2. Kent içi lojistik kapsamında ağır yük araçlarının sadece belli saatler içinde kente girebilmesine yönelik düzenlemelerin yapılması	2013-2014	Trafikte kaybedilen zamanın azalması	Yasal düzenleme	Municipalities	EGM

OBJECTIVE U2.2. Developing the necessary legislation, institutional structure and guidance documents until the end of 2023 for implementation of sustainable transport planning in cities

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U22.1. Reviewing and restructu- ring the existing legislation	MEU, MoD, BB, GDS, NGOs, Municipalities	2012-2014	Application of sustainable transportation approaches in cities	Legal arrangements	MIA, MoTC	MEU, MoD, BB, GDS, NGOs, Municipalities
	U2.2.1.2. Making legislative arrangement that will make it mandatory to prepare and approve urban transport plans as integrated with zoning plans and environmental plans	2012-2014	Improvement of life quality, Efficient use of resources	Legal arrangements	MoTC (Regulati- ons on transport plan), MEU (Regulations on zoning plans	MoD, DA, Governorships, Municipalities, NGOs
	U2.2.1.3. Making legislative arrangement that will make traffic impact assessment mandatory for all plan changes, by amending the 'Regulati- on on Principles of Plan Changes'	2012-2014	Prevention of noise and air pollution arising from traffic intensity	Legal arrangements	MEU	MoTC, MIA, MoD, NGOs, Municipalities
	U2.2.14. Including bicycle road plan and pe- destrian plan in the Transportation Master Plan and Zoning Plans by making amendments in the relevant regulations	2012-2014	Contribution to human health	Legal arrangements	MoTC (Regulati- ons on transport plan), MEU (Regulations on zoning plans)	MIA, MoD, Municipalities, NGOs
	U2.2.1.5. Reviewing and revising the 'Regulation on Principles and Procedures to Increase Ener- gy Efficiency in Transport' to include measures on pedestrian transport, in view of suggestions aiming at speeding up traffic flow and the feasi- bility of the transport master plan	2011-2015	Application of sustainable transportation approaches in cities	Amendments to the regulations	MoTC	MEU, MENR Municipalities, NGOs

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U2.2.2. Institutional restructuring for urban transport	U2.2.2.1. Establishing an Urban Transport Unit that makes, steers and supervises policies for sustainable urban transport planning and ma- nagement, and that has responsibility at the national level	2012-2016	Application of sustainable transportation approaches in cities	Establishment of envisaged institutional structure	MIA, MEU	MoTC, MoD, Municipalities, NGOs, Universities
	U22.2.2. Preparation of the Urban Transport Strategy at the national level by the Urban Transport Unit together with an independent committee composed of relevant public and private sector representatives, local govern- ments, scientists and experts	2013-2023	Application of sustainable transportation approaches in cities	Urban Transport Strategy Document	MIA, MEU	MoTC, MoD, NGOs, Universities
Action Area U2.2.3. Preparing guidance documents that will guide urban transport practices	U22.31. Preparing guides to be distributed to all local governments on transport planning, rail system investment planning, travel demand management, obstacle-free/ universal design for pedestrian transport	2013-2023	Application of sustainable transportation approaches in cities, Efficient use of public resources	Guidance documents	MoTC	MIA, MEU, MoD, NGOs, Municipalities, Universities

PURPOSE U3. DISSEMINATION OF THE USE OF ALTERNATIVE FUELS AND CLEAN VEHICLE TECHNOLOGIES IN THE TRANSPORT SECTOR	
OBJECTIVE U3.1. Making legal arrangements and building capacity to increase use of alternative fuels and clean vehicles until 2023	

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	U3.1.1. Integrating into national legislation the EU Directive 443/2009/EC on "Reduction of CO2 Emissions from light-duty vehicles"	2012-2015	Alignment with the EU	Legal arrangements	MSIT, MoCT	MEU, MoF, MoTC
Action Area U311. Making regulations on limitation of CO2 emissions in new automo- biles, foreign- flagged freight and passenger ships	U3112. Integrating into national legislation the EU Directive 2009/33/EC on the 'promotion of clean and energy-efficient road transport vehicles' which stipulates sanctions to ensure preference of vehicles with the lowest emission and highest energy efficiency in the purchase of public transport vehicles	2012-2014	Application of sustainable transportation approaches in cities	Legal arrangements	MEU, Relevant public institutions and organiza- tions	MoF, MoTC, MIA, MSIT, MoCT, MoD, Municipalities, NGOs
	U3.1.1.3. Making the legal arrangements that will make it mandatory to use low-sulphuric fuel for freight and passenger ships visiting our ports	2012-2014	Technological development, Capacity development	Legal arrangements	MoTC	MoF, MEU, MFA
	U3.1.2.1 Examining examples of low-toll pas- sage practices and surveying their feasibility for Turkey	2013-2014	Teknolojik gelişim, Kapasite gelişimi	Study report	KGM	MoTC, TUBITAK, Universities
	U3.1.2.2. Initiating studies on regulations in the taxing system to reduce GHG emissions from motor vehicles	2020-2023	Reduced air pollution	Legal arrangements	MoF	MoTC, MSIT, MoCT, NGOs
	U3.1.2.3. Offering low-toll passage opportuni- ties to vehicles with low GHG emission in mo- torway and bridge toll fees	2015-2020	Reduced air pollution	Implementation of differentiated tariffs	KGM	MoF, MoTC, MEU, NGOs
pricing system based on limiting greenhou- se gas emissions in motor vehicles	U3.1.2.4. Promoting alternative fuels and clean vehicles by making arrangements in the tax legislation within the framework of currently implemented economic programme and bu- dget policies	2020-2023	Alignment with the EU, Promotion of the techno- logy development national capacity	Legal arrangements	MoF	MoTC, MSIT, MoCT, MoD, TUBITAK, Universities, NGOs, Private sector organizations
	U3.1.2.5. Developing incentive methods and mechanisms to encourage vehicle fleets ow- ned by public agencies, organizations and pri- vate companies to create fleets with clean fuel and clean vehicle technologies	2020-2023	Achieving sustainable deve- lopment objectives, Impro- ving public health	Increase in the number of vehicles using alternative fuel and clean vehicle	MoTC, MoF, MSIT, MoCT	All public and private sector organi- zations with vehicle fleets

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	U3.1.3.1. Setting up a platform where all sector stakeholders can work together on limitation of GHG emission increase in the transportation sector and adaptation of the transport infrastru- cture to the impacts of climate change	2012-2013	Improving coordination in planning	Protocol on Platform Partnership	MoTC	MoD, all relevant sector actors
Action Area U3.1.4. Making legislative arran- gements for our international airways and seaways with regard to emissions trading	U3.1.4.1. Making legal arrangements for monito- ring GHG emissions from international air and sea transportation and creating a registry sys- tem; increasing the capacities of relevant public organizations	2012-2014	Alignment with the EU, Airways and seaways pre- pared for emission trading system	Legal arrangements, effective and recorded civil aviation and maritime sector reports and calculations	MEU	MoTC, DGCA, DHMI
	U3.14.2. Informing and increasing calculation capacities of maritime and airline companies engaged in international transportation about developments regarding emissions trading ori- ginating from international transportation within the scope of the IMO and ICAO	2012-2014	Capacity development, Economic gains	Calculation guides, training seminars	MoTC	MEU, DGCA, Chamber of Shipping and representatives of relevant sectors

OBJECTIVE U3.2. Taking local measures to encourage use of alternative fuel and clean vehicles in urban transport until 2023

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area U321. Increasing the use of al- ternative fuel and clean vehicle technologies in public transportation	U3.2.1.1. Determining and putting into practice the strategy of bus and minibus fleets with re- gard to vehicles with low-carbon emissions	2015-2023	Development of new technologies	Increase in the number of vehicles using clean fuel in public transport busses and minibuses	Municipalities	MoTC, MEU, MoF, MENR, MoD, Private sector organizations
	U32.1.2 Adopting and putting into practice the strategy to introduce age limit for public transport vehicles	2015-2023	Improvement of service quality	Legal arrangements on withdrawal of old vehicles from traffic, in the Official Gazette	Municipalities	MoTC
Action Area U3.2.2. Encouraging use of cle- an fuel and clean vehicle technologies by private automobile users and commercial fleets in urban transportation	U32.2.1. Establishing charging stations for elect- ric automobiles in cities	2015-2023	Decrease in dependence on foreign resources (oil)	Charging stations for electric automobiles	Municipalities	MoTC, MEU, MSIT, MoCT, MENR
	U3.2.2. Offering free or low-priced parking areas to clean fuel and clean vehicle users in urban centres	2015-2023	Decrease in dependence on foreign resources (oil)	Legislative arrangement	Municipalities	

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CLIMATE CHANGE ACTION PLAN

66

PURPOSE U4. INCREASING EFFICIENCY IN ENERGY CONSUMPTION OF TRANSPORTATION SECTOR

OBJECTIVE U4.1. Limiting the energy consumption in transport until 2023									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area U4.1.1 Spreading use of vehicles	U4111. Supporting R&D studies on clean fuel and vehicle technologies in the production of land, sea, air vehicles that have high energy efficiency	2012-2023	Innovation and competitiveness	R&D projects final reports	MoTC	MSIT, MoCT, MENR, TUBITAK, Municipalities, Universities, NGOs			
with high energy efficiency in land, sea, air transport	U4.112 Creating incentive mechanisms in pro- duction of land, sea, air vehicles that have high energy efficiency, supporting investments	2012-2023	Innovation and competitiveness	Legal arrangements	MoTC, MoF, MSIT, MoCT	Public institutions and Private Sector			
Action Area U4.12. Decreasing the demand to travel in the city by widespread use of information and communication techno- logies	U4.1.2.1. Spreading the existing practices which allow electronic payment of taxes, fines and bank payments, etc	2012-2020	Decreasing travel demand	Decreasing travel demand	Prime Ministry	MoTC, MENR, other related public institutions, Private sector organizations			
	U4.12.2. Including strategies and objectives on holding meetings via video conference metho- ds in public workplaces in the strategic plans of public institutions	2013-2020	Decreasing travel demand	Revised strategies, providing technical equipment for video conferences	Public institutions, Private sector organizations	MoTC, MENR			
Action Area U4.1.3. Developing and imp-	U4.12.3. Giving information and trainings and encouraging the academics on increasing dis- tance learning opportunities in universities via "smart classroom" practices	2014-2020	Decreasing travel demand	Assessment and needs reports	Universities	СоНЕ			
lementing climate- sensitive urbanization and transport strategies with high energy efficiency	U4.14.1 Preparing and implementing a clima- te- sensitive urban transport strategy with high energy efficiency by selecting pilot cities	2013-2018	Application of sustainable transportation approaches in cities	Starting model practices in pilot cities, sharing the results nationwide	MoTC, MIA	MEU, Municipalities, Universities, NGOs			
	U4.14.2. Supporting R&D on "Smart Transport Systems" and "Traffic Management" practices, and establishing Smart Transport System Cent- res	2013-2015	Increase in sector efficiency	R&D final reports, transport corridors using Smart Transport System	MoTC, KGM, Municipalities	TUBITAK, Universities, NGOs			
	U4.14.3. Identifying the impacts of smart transport, super/sub structures in the city, OGS and OKS on limiting GHG emissions	2014-2018		Evaluation reports	MoTC, Municipalities	MIA, KGM, DG Local Administration, Universities			

OBJECTIVE U5.1. Building a well-organized, reliable and sustainable information infrastructure with transport and travel data including GHG emission data, until the end of 2016									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
	U5111. Making surveys to establish transport databases in urban transport at the local level, and developing codes that will enable collec- ting comparative data	2011-2014		Transport and Travel Survey results report	Local Authorities	TurkStat, Provincial Directorates of Security, Private sector organi- zations:			
	U5112. Collecting, computerizing, monitoring and evaluating real and reliable transport data in passenger and cargo transportation in all sec- tors by building the necessary infrastructure	2011-2016		Periodically updated data base	MoTC, MENR, DHMI	MEU, MoTC affiliated and related organizations, TurkStat, DGCA, KGM, EMRA Maritime Trade Organization Airline companies, relevant NGOs, Private sector organizations			
	U5.1.1.3. Conducting research and creating sta- tistical data on use of alternative fuels in passen- ger and freight transportation	2011-2016		Periodically published statistical reports, monitoring system, periodically published statistical reports	MENR	MoTC, KGM, EMRA			
, negritaria pozze go versport	U5.11.4. Limiting GHG emissions by using Warm Mix Asphalt instead of Bitumen Hot Mix in road covering	2011-2016		Periodically updated data base	MoTC, KGM, Municipalities	MEU, TUBITAK, TurkStat, Universities			
	U5.1.1.5. Keeping data and statistics on emission data of all vehicles used in passenger and frei- ght transportation, developing strategies to limit emissions	2011-2016		Periodically updating statistical reports	MoTC	MSIT, MoCT, TCDD, DHMI, DGCA, KGM			
	U5.11.6. Examining all transport lines in terms of GHG emissions and ensuring the data is recor- ded as Measurable, Reportable and Verifiable	2011-2016		Periodically updating statistical reports, with MRV data	MoTC	MSIT, MoCT, TCDD, DHMI, DGCA, KGM			

PURPOSE U5. DEVELOPING THE INFORMATION INFRASTRUCTURE IN THE TRANSPORT SECTOR

69

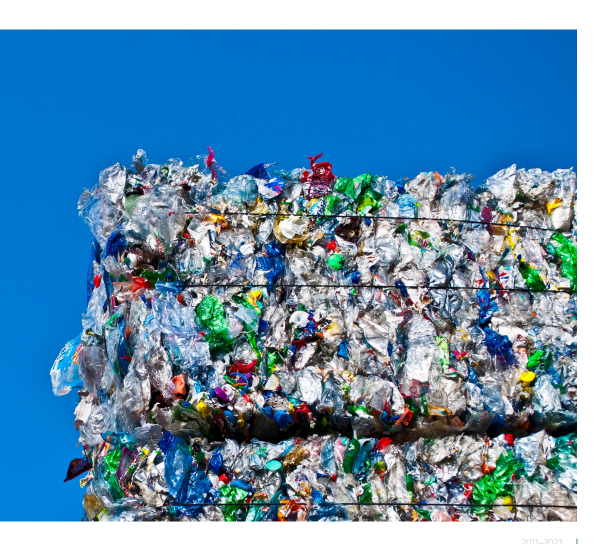
WASTE SECTOR





REPUBLIC OF TURKEY CLIMATE CHANGE ACTION PLAN





PURPOSE A1. ENSURE EFFECTIVE WASTE MANAGEMENT

OBJECTIVE A1.1. Reduce the quantity of biodegradable wastes admitted to landfill sites, taking year 2005 as a basis, by 75% in weight till 2015, by 50% till 2018 and by 35% till 2025

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area A1.1.1. Preparation and imple- mentation of Integrated Waste Manage- ment Plans (IWMP) by Municipalities/ Municipality Unions	A1111. Taking an inventory of park-garden and organic wastes, carrying out recycling activities, and integrating them into IWMP	2011–2020	Reduction of biodegradable waste amount, ensuring sustainability, protection of natural resources, alignment with the EU	Inventory report of organic wastes and wastes from parks, gardens, disposal report of organic wastes and wastes from parks, gardens	Municipalities, Municipality Unions	MEU
	A1112. Optimizing the solid waste collection, transportation and disposal system to minimize distances, setting up transfer stations to regions where the distance for transporting wastes to the disposal facility and the transportation con- ditions are not favourable, and incorporating them into the IWMP	2013-2020	Human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Waste collection and transportation route optimization study results, number of transfer stations	Municipalities, Municipality Unions	MEU
Action Area A1.1.2. Strengthening the institutional structure of Waste Management Unions	A1.1.2.1. Assigning sufficient number of person- nel for effective implementation of the IWMP	2011-2020	Human health, employ- ment ensuring sustainability	Number personnel designated to waste management, rate of achieving IWMP objectives	Municipalities, Municipality Unions	MIA
	A11.2.2. Giving trainings and purchasing machinery-equipment to strengthen tech- nical capacity (personnel and technological infrastructure) for effective implementation of the IWMP	2011-2020	Ensuring sustainability, protection of natural resources	Number of annual activity reports, pro- cured machineries and equipments, trainings provided to personnel	Municipalities, Municipality Unions	MEU , Private Sector Organizations, Designated organizations
Action Area A11.3. Developing institutional	A11.3.1. Integration of the data and information system that will be developed to ensure effective monitoring and supervision of IWMP practices into the Environmental Information System (EIS)	2013-2016	Alignment with the EU	Development of software system, operation of EIS in a sustainable manner, regular reporting of verifiable data as of 2018	MEU	
Action Area ALLS. Developing Institutional . capacity for monitoring and supervision of IWMP practices	A11.32. Establishing an effective monitoring and supervision mechanism for management of wastes	2011–2016	Establishment of an efficient inspection mecha- nism, a smoothly operating waste management system	Monitoring and inspection reports	MEU	Municipalities, Municipality Unions, Private Sector Organizations
	A11.3.3. Increasing the number and capacity of the technical personnel that will be assigned to monitor and inspect waste management activities	2011-2020	Effective implementation of legislation alignment studies	Increasing number and capacity of technical personnel	MEU	Universities, Private Sector Organiza- tions, Designated organizations

OBJECTIVE A1.2. Establish integrate end of 2023

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area A1.2.1. Developing the capacity of solid waste disposal facilities via waste management in conformity with national legislation and the EU acquis	A1211. Making the landfill site operation plan in accordance with the provisions of the Regulation on Landfills	2011–2017	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Operation plans in conformity with the legislation	Municipalities, Municipality Unions	MEU
	A1212 Providing hands-on operational training to the technical personnel working at landfills	2011-2020	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Number of trainings, number of personnel with training certificates	MEU	Municipalities, Municipality Unions, Universities, Private Sector Orga- nizations
	A1221 Calculating the landfill gas created on the site, and assessing the necessary systems with a feasibility study	2011-2017	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Landfill gas management plan, application investments	Municipalities, Municipality Unions	MEU
Action Area A1.2.2. Utilization of the landfill gas	A12.2.2.Collecting the landfill gas (biogas) created in the suitable sections of the covered areas of landfill sites and ensuring their use in energy generation	2013-2020	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Number of active gas collection and flaring systems in landfill areas	Municipalities, Municipality Unions	MEU
	A12.2.3. Examining and comparing thermal disposal technologies and other disposal technologies in view of greenhouse gases in greater cities, and including them in feasibility reports	2015-2023	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Greenhouse gas emission bench- marking reports regarding disposal methods	Greater City Municipalities	MEU

73

CLIMATE CHANGE ACTION PLAN

OBJECTIVE A1.2. Establish integrated solid waste disposal facilities across the country, and dispose 100% of municipal wastes in these facilities, until the

OBJECTIVE A1.3. Finalize Packaging Waste Management Plans									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area A1.3.1 Effective implementation of source-separated collection of wastes	A1.3.1.1. Conducting R&D studies for source-se- parated waste collection practices	2011-2023	Protection of human health, contribution to the economy,ensuring sustainability,	R&D reports	ÇŞB	Municipalities, Designated organizations, Marketers, Licensed Packaging Waste Collection and Sorting Facilities, Recycling Facilities and NGOs			
	A1.3.1.2. Carrying out training, promotion and awareness-raising activities on source- sepa- rated waste collection, within the framework of a plan	2011-2020	Protection of human health,contribution to the economy,ensuring sustainability, protection of natural resources, alignment with the EU	Training materials and trainings, publicity and awareness campaigns, number of trained persons	MEU, Municipalities, Municipality Uni- ons, Designated organizations	Designated organizations, Marke- ters, Licensed Packaging Waste Collection and Sorting Facilities, Recycling Facilities and NGOs			
	A1.3.1.3. Atıkların yönetimi için etkin bir izleme ve denetim mekanizmasının oluşturulması	2011-2023	Kapasite gelişimi	İzleme ve denetim sistemi için çalışma programı ve raporlama kılavuzları, İzleme ve denetim raporları, Denetlenen ve izlenen firma sayısı	ÇŞB	Belediyeler, Yetkilendirilmiş Kuruluşlar, Piyasaya Sürenler, Lisanslı Ambalaj Atığı Toplama Ayırma Tesisleri, Geri dönüşüm tesisleri, STK1ar			
OBJECTIVE A1.4. Establish the approach	e recycling facilities foreseen with	in the scc	ppe of the Solid Wast	e Master Plan with the EU-a	ligned Integra	ated Waste Management			
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area A14.1 Increasing the number of compost and biomethanisation plants	A14.1.1. Establishing compost and biomet- hanization facilities across Turkey for organic wastes, parks-gardens and marketplaces wastes, vegetal and animal wastes, etc.	2013-2023	Reduction in the amount of stored biodegradable waste	Number of installed facilities	Municipalities, Municipality Unions, SPA	MEU; MFAL, Sector related to waste, NGOs			
	A14.1.2. Conducting studies to generate renewable energy from all waste sources (i.e. domestic wastes and other municipal wastes) that have an energy value	2011-2023	New employment opportunities, technological development	Waste-to-energy potential analysis report	Municipalities, Municipality Unions	MoF, MEU, MENR, MFAL			
	A14.1.3 Ensuring that local governments benefit from incentives for implementation of waste management systems	2013–2023		Teşvik alan belediye sayısı	Municipalities, Municipality Unions	MEU			



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ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
 Making necessary arrangements for operation of recycling facilities for waste tion 	2011–2020	Human health, contribution to the economy	Legal arrangements	MEU	Municipalities, Municipality Unions, NGOs
2 Increasing the effectiveness of mic instruments based on the polluter vrinciple (determining domestic solid disposal tariffs in accordance with the tions	2011-2014	Human health, contribution to the economy	Number of municipalities collecting disposal fee	Municipalities, Municipality Unions	MoF, MEU, Court of Accounts
3 Organizing campaigns and public ness-raising activities regarding waste nization	2011-2020	Protection of human health, contribution to the economy, protection of natural resources	Number of campaigns, seminars and advertorial programs	Municipalities, NGOs	MEU

ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
 Preparing and implementing the reha- on projects (landfill leachate and landfill anagement, etc.) 	2016–2023	Protection of human health, contribution to the economy, ensuring sustainability, protection of natural resources, alignment with the EU	Rehabilitation projects	Municipalities, Municipality Unions	MEU
 Establishing an effective monitoring spection mechanism for rehabilitation of trolled waste sites 	2016-2020	Capacity development	Work program and reporting guides for monitoring and inspection system, monitoring and inspection reports, number of inspected and monitored wild landfill areas	MEU	Governorships, Municipalities, Municipality Unions

AGRICULTURE SECTOR





PURPOSE T1. INCREASE THE SINK CAPACITY OF THE AGRICULTURE SECTOR

OBJECTIVE T1.1. Determine and increase the quantity of carbon stock captured in the soil									
Action Area	Actions Time Period Co-Benefits Outputs and Performance Responsible/ Indicators Organization		Relevant Organizations						
	T 1.1.1. Determining the carbon stock captu- red in the soil through sampling method	2012-2014	Management and protecti- on of natural resources	Maps for retained amount of carbon in soil	MFAL	MEU			
	T 1.1.1.2. Developing the Land Parcel Identification System	2011–2014	Improvement in natural resources management	GIS related to parcels, database	MFAL	MEU, GDLRC Governorships			
Action Area T111. Disseminating sustainable agriculture te- chniques that also take into consideration adaptation to climate change	T 11.1.3. Effective control and prevention of stubble burning and burning of other produce wastes, and encouraging techniques for ploug- hing on stubble	2012-2023	Improvement in natural resources management, economic gains	Reports and sanctions for stubble-bur- ning cases, legal arrangements to prevent stubble-burning	MFAL	SPA, Farmer Unions			
	T 1.1.1.4. Identifying appropriate crop rotation according to regions and training the farmers	2012-2023	Economic gains, healthy and sustainable food production	Trainings given to farmers Increase in organic substance contents of the soil	MFAL	Governorships, CAE, Water-user organizations			
	T 11.1.5. Improving use of organic and green fertilizer, exploring and spreading use of vegetal wastes as green fertilizer	2012-2023	Improvement in natural resources management, sustainable food producti- on, economic gains	Increasing use of organic fertilizer, assessment and research reports	MFAL	Governorships, CAE, Water-user organizations			
	T 1.1.1.6. Spreading use of technical devices used on low tillage or no-tillage farming, increasing R&D studies	2011-2023	Doğal kaynak yönetiminde iyileştirmeler, Enerji tasarrufu	Improvement in natural resources management, energy saving	MFAL	Governorships, Universities, CAE			



CLIMATE CHANGE ACTION PLAN

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ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
1. Preparing and presenting to users up- e soil maps at international standards	2012-2016	Improvement in natural resources management, economic gains	Soil database and related maps	MFAL	MEU, Governorships, Universities
.2. Preparing and publishing Turkey's In risk map	2012-2014	Protection of soil and water resources	Erosion risk map	MFAL	MEU, Governorships, Universities
.3. Preparing and publishing Turkey's al areas erosion risk map	2012–2014	Protection of soil and water resources	Maps of risky areas	MEU	MFAL, SPA, Universities
4. Monitoring soil pollution and land orations	2012-2023	Protection of soil and water resources	Inventory of soil problems, up-to-date soil maps	MFAL	MEU, TURKSTAT, Governorships, Universities
1 Completing 'Pasture Information n'	2011-2018	Improvement in natural resources management, economic gains, healthy and sustainable food production	Completed "Pasture Information System"	MFAL	MEU, Governorships
.2. Establishing an effective pasture gement system	2013-2018	Sustainable natural resource management, healthy production of animal source food	Related legal arrangements, pasture management plans integrated with in-forest pasture management plans	MFAL	MEU, DGF, Governorships, CAE, Farmers
.3. Monitoring pasture capacities and ncy, identifying and implementing atives that will help water balance and se productivity in pastures	2012-2023	Sustainable use of natural resources, healthy production of animal source food	Periodic reports published, alternatives developed to increase productivity	MFAL	MEU, Governorships

OBJECTIVE T1.2. Identifying and increasing topsoil and subsoil biomass									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
	T12.1.1 Mapping planted agricultural lands in accordance with the ages and types of planted trees, thereby determining the subsoil and topsoil biomass	2011-2013		Maps of planted agricultural products	MFAL	MEU, Governorships, CAE			
	T 1.2.1.2. Enabling irrigation in economically irrigable lands in line with existing ecosystem	2012–2020	Increasing agriculture production potential	Increased irrigated areas	SHW	MFAL, Governorships, Water-user organizations			
Action Area T12.1. Completing the irrigation infrastructure	T 1.2.1.3. Expanding the agricultural support programme for "Modernization of Infield Irrigation Systems	2011-2015	Sustainable use of soil and water resources, protection of water ways and wetlands	Investments in pressurized irrigation systems for infield irrigation, decreased in-parcel erosion	MFAL	SHW, Governorships, Water-user organizations, Ziraat Bank			
	T 1.2.1.4. Making necessary legal and technical arrangements so that water is charged based on the amount of water used rather than the size of land irrigated	2012-2023	Sustainable use of soil and water resources	Publication of legal arrangement in Official Gazette, technical guidelines	SHW	MFAL, SPA, Water-user organizati- ons, Ziraat Bank, Cooperatives			
	T 1.2.1.5. Training members of irrigation unions and co-ops and increasing financing resources so as to spread use of pressure irrigation system	2012-2023	Improvement in natural resources management, economic gains, energy saving	Training seminars	MFAL	SHW, Governorships, Water user organizations			
	T 1.2.1.6. Building a structure under which ser- vices oriented to spreading pressure irrigation can be executed under MFAL	2012-2023	Sustainable and environ- mentally friendly use of soil and water resources	Start of operation of the established unit	MFAL				
	T 1.2.1.7. Completing works for transition to closed pipe systems	2012-2023	Economic gains, protection of natural resources	Closed pipe systems	MFAL	SHW, Governorships			
	T 1.2.2.1 Making legislative arrangements to prevent division of farmlands and completing land consolidation works	2012-2023	Improvement in agricultural infrastructure, energy savin- gs, economic gains	Increasing average parcel size	MFAL	MoF, SHW, Governorships			
Action Area T122. Improving agricultural infrastructure	T 1.2.2.2. Completing infield development services	2012-2023	Economic gains	Increasing soil fertility, records of land consolidations	MFAL	SHW, Governorships			
	T 12.2.3. Establishing a banking system for agricultural lands	2013-2015	Increasing competitiveness, energy saving	Establishment of land banking system, increase in sizes of farming enterprises	MFAL	MoF, MoD, SHW, BRSA, Governorships			



Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
T 1.2.3.1. Planning agricultural production on the basis of agricultural basins, and channelling agricultural supports in line with these plans	2011-2023	Effective use of natural resources, economic gains	Agricultural production plans, related legal arrangements	MFAL	MoF, MoD, UoT, SHW, Governorships
T 12.32. Establishing "Domestic Organic Seed Bank	2012-2023	Effective use of natural resources, prevention of environmental pollution, economic gains	"Domestic Organic Seed Bank"	MFAL	MoF, MoD, UoT, DGF
T 12.3.3. Carrying out necessary supporting, monitoring and evaluation activities to increase, spread and protect perennial cultivation where suitable and necessary	2011-2023	Effective use of natural resources, economic gains	Mapping of perennial tree plantation areas, monitoring system	MFAL	MEU, Governorates, CAE
T 1.2.34. Developing environment-friendly met- hods in combating disease and pests, training farmers to disseminate their use	2011-2023	Effective use of natural resources, prevention of environmental pollution, economic gains	Numbers of provided trainings and trained farmers	MFAL	MoD
T 12.35. Building the legal and institutional structure for management of natural meadows and other non-use areas, and preparing action plans to vegetate these areas	2013–2023	Improvement of natural resources, economic gains	Related legal arrangement, action plans	MFAL	MoD
T 12.36. Disseminating precision agriculture techniques	2012-2023	Sustainable use of natural resources, decreasing agricultural inputs, energy saving	Seminars for farmers	MFAL	MEU, Governorships, Universities

AMAÇ T2. TARIM SEKTÖRÜNDEN KAYNAKLANAN SERA GAZI EMİSYONLARINI SINIRLANDIRMAK

OBJECTIVE T2.1. Identify the potential GHG emissions limitation in agriculture sector									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area T211	T 2.1.1. Identifying the emission sources and sink capacities in the agriculture sector	2012–2014	Capacity development	Periodical assessment reports	MFAL	MEU, TURKSTAT			
Identifying and assessing the options for GHG emissions limitation in agriculture sector	T 2112 Identifying emission limitation alterna- tives in the agriculture sector and calculating their costs	2012–2015		Emission limitation potential and cost	MFAL	MEU, DGF			

OBJECTIVE T2.2. Decrease the increase rate of GHG emissions originating from vegetal and animal production

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Sorumlu/ Koordinatör Kuruluş	Relevant Organizations
Action Area T2.2.1. Limiting GHG emissions originating from vegetative production	T 2.2.1.1. Preparing Turkey's fertilizer con- sumption inventory, spreading analysis- based fertilizer use	2013-2023	Decreasing energy use in agriculture, healthier food production	Fertilizer consumption inventory, needs analysis report, trainings to the technical personnel, new laboratory equipments	MFAL	TURKSTAT, Governorships, Farmer Unions, Farmers, CAE
	T 2.2.1.2 Strengthening the infrastructure of Soil and Fertilizer Analysis Labs	2013-2023	Increasing effectiveness in analyses, healthier food production	Trainings to the technical personnel, new laboratory equipments	MFAL	MoD, Governorships, Universities
	T 2.2.1.3. Increasing utilization of animal- sourced fertilizer and training farmers on this subject	2013-2023	Decreasing energy use in agriculture, healthier food production	Farmer trainings regarding fertilizer usage	MFAL	Governorships, Farmer Unions, Farmers, CAE
	T 2.2.14. Integrated planning with "Turkey Agri- culture Basins Production and Support Project" for rice production areas and establishing support mechanisms for implementation	2013-2023	Environmental gains	Rice cultivation shifted to proper rice fields, trainings, training materials	MFAL	Governorships

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	T 2.2.2.1. Establishing the necessary support/ incentive programme to spread pasture-based animal husbandry	2013–2023	Food security	Periodical publications on sustainable pasture management	MFAL	MEU, DGF Governorships
Action Area T2.2.2. Limiting GHG emissions from animal pro-	T 2.2.2.2. Identifying feed ratios and training farmers to reduce methane gas from enteric fermentation	2013–2023	Prevention of environmen- tal pollution	Report on correct feed rations, trainin- gs for farmers	MFAL	TUBITAK, Universities
duction	T 2.2.2.3. Identifying measures to ensure animal production with high genetic performance for meat and milk production	2012-2014	Food security	Legal arrangements	MFAL	MoD
	T 2.2.2.4. Preparing training programmes for management and use of animal-sourced ferti- lizers and establishment of biogas production facilities	2012-2023	Prevention of environmen- tal pollution, economic gains, renewable energy generation	Farmer training programs	MFAL	MENR, Livestock cooperatives
	T 22.31. Making legal arrangements to balance electricity production by ensuring that elect- ro-pumped irrigations are done in the hours during which nationwide energy consumption is at the lowest	2012–2018	Economic gains, decreasing environmental pollution	Legal arrangement, farmer training programs, utilization of required technologies	MFAL	MENR, EMRA, GAP, Governorships, Universities
Action Area T 2.2.3. Limiting GHG emissions originating from	T 22.3.2. Exploring on regional basis the opportunities for using renewable energy in agriculture	2012-2023	Economic gains, decrea- sing air pollution	Installation of renewable energy generation systems	MFAL	MSIT, MENR, GAP, DA, Universities
	T 22.3.3. Preparing production plans to mini- mize distances between crop cultivation areas and markets, and ensuring integration thereof with basin-based production planning project	2012-2023	Energy gain, economic gains, decreasing air pollution	Production plans	MFAL	Producer unions
	T 22.34. Providing mechanisms and financing facilities that will encourage use of high-tech engines with low fuel consumption	2012-2014	Economic gains, decreasing environmental pollution	Financing opportunities for farmers	MFAL	MSIT, TarmakBir

PURPOSE T3. DEVELOP INFORMATION INFRASTRUCTURE AND CAPACITY IN THE AGRICULTURE SECTOR

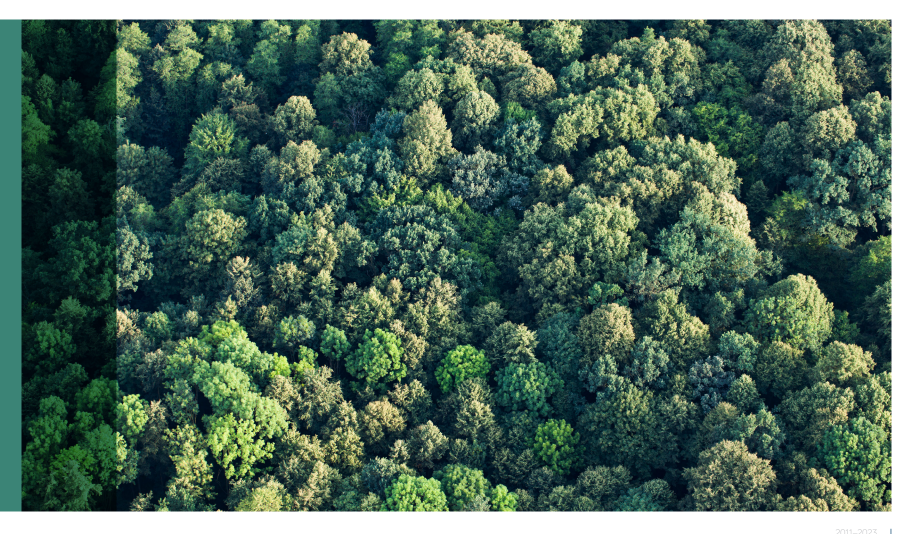
OBJECTIVE T3.1. Build the information infrastructure that will meet the needs of the agriculture sector in adapting to and combating climate change										
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations				
Action Area T311. Building the infrastructure and capacity for monitoring and evaluating the impacts of climate change	T 3.11.1. Conducting and recording pheno- logical observations to monitor the impacts of climate change	2011–2013	Contributions on sustainab- le food production	Principles and guidelines regarding the observations, records and publications on phenological observation results	MFAL	MEU, GDM				
	T 3112. Completing the "Agriculture Infor- mation System" that includes all existing and planned agricultural inventories	2012-2013	Improvement in natural resources management, economic gains on agricul- ture sector	Complete and up-to-date database	MFAL	All ministries, Local Administrations, NGOs				
	T 3.1.1.3. Identifying and monitoring the carbon content in soil	2012-2023		Carbon content monitoring network	MFAL	MEU, DGF				
	T 3114. Developing institutional capacity with regard to combating climate change in the agriculture sector	2012-2023		Organizational infrastructure with clear job and authority descriptions	MFAL	MEU, DGF				

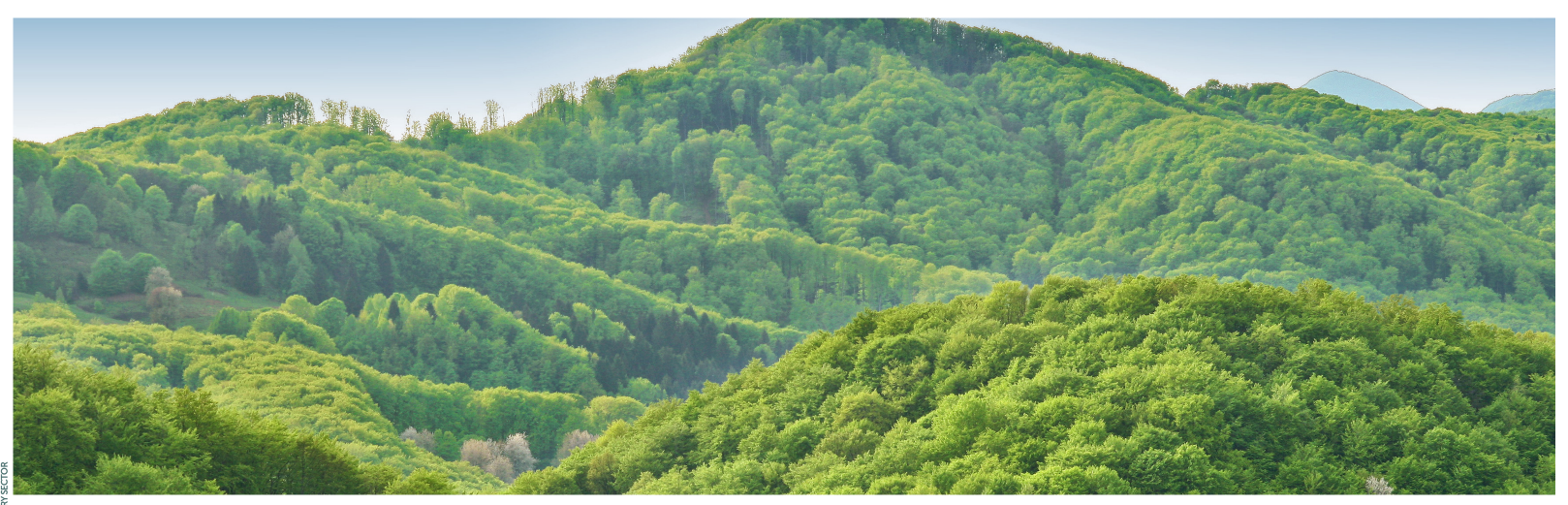


AGRICULTURE

LAND USE and FORESTRY SECTOR

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PURPOSE O1. INCREASE THE AMOUNT OF CARBON SEQUESTERED IN FORESTS

OBJECTIVE O1.1. Increase the amount of carbon sequestered in forests by 15% of the 2007 value by 2020 (14,500 Gg in 2007, 16,700 Gg in 2020)										
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations				
	O1.1.1.1 Identifying the carbon sequestration potential in forests and making the relevant cost analyses	2012-2015	Cost optimization	Potential sinks report	DGF	MEU, MFAL				
	O1.1.1.2. Establishing a afforestation monitoring system and integrating it to the Forest Inventory and Monitoring System	2011-2013	Increasing capacity and effectiveness	Integrated monitoring system	MEU	DGF				
	O111.3. Identifying the carbon sequestration potentials of the maquis and steppes lands, which spread across wide areas in Turkey	2011-2014	Eco-system services	Assessment report	DGF	MEU				
	O1.11.4. Identifying the industrial plantation areas for wood production, and the production capacities of these areas as well as the tree species to be used	2011-2014	Added value to forestry sector	Assessment report	DGF	MEU				
Action Area 0111. Identifying carbon sequestration opportuni-	O1115. Making an assessment to estimate the greenhouse gas removal potential that may arise in LULUCF reporting of the Kyoto Protocol	2011-2012		Assessment report	DGF	MEU, MFAL, TURKSTAT				
ties in forestry sector	O1116. Identifying the potential of forestry activities to benefit from UNFCCC and KP instru- ments (carbon markets, REDD+ etc.), and their respective carbon sequestration potential	2011-2012	Potential benefits from voluntary carbon markets	Assessment report	DGF	MEU				
	O1117. Evaluating the results of the 2008–2012 afforestation Action Plan in terms of carbon sequestration, preparing and implementing a new action plan for 2013 and beyond	2012-2013	Erosion control, new employment opportunities for forest villagers	Assessment report, Afforestation Action Plan(2013-2017)	MEU	DGF				
	O1118. Making an assessment on keeping records of the sectors and utilization areas where the cut timber is transferred and used	2013-2020	Sectoral benefits	Registration system	MSIT, MFAL	DGF				
	O111.9. Ensuring that energy forestry activities are science based, and determining the potential for energy forestry in our country	2011-2016	Increasing renewable energy resources	Assessment report or final report	DGF	Universities				
	O11110. Developing and implementing models on carbon cycle and sinks	2012-2015		Usable models	DGF	MFAL, TUBITAK,				

OBJECTIVE O2.1. Reduce deforesta Action Area Action will ensur and GDN (cutting, f areas and 02.1.1.3 li necessary due to cli regional p ~ 02.1.1.4. E will facilita damage; Inventory chniques disease a importanc combatin awareness rising on climate change and protection of forests, and public participati-

LAND USE and RESTRY SECTOR 93

orestation and forest damage by 20% of the 2007 values by 2020									
Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations				
O2111 Effectuate a system or arrangement that will ensure rapid coordination between DGF and GDM with regard to various forestry activities (cutting, fires, winds etc)	2011–2013	Sustainable management of natural resources	Meteorological data system able to provide forest-oriented services	DGF	MEU, GDM				
O2.1.1.2 Collecting meteorological data in forest areas and publishing them regularly	2013–2020	Protection of forest areas	Regular publishing	GDM	DGF				
O2.11.3 Including risk preparation/prevention necessary for combating forest fires occurring due to climate change within the scope of local/ regional planning activities	2011–2020	Better forest products and Eco-system services, Improved forest fire fighting capabilities	Needs assessment report for more effective fire fighting	DGF	MEU				
O211.4. Establishing a monitoring system that will facilitate and guide combat against forest damage; integrating it to the proposed Forest Inventory and Monitoring System	2011-2013	Information based decision making	Integrated monitoring systems	DGF	Forestry Research Directorates				
O2O211.5. Developing new methods and te- chniques to increase effectiveness in combating disease and pest damage	2011–2020	Healthier forest eco- sys- tems, better forest products and eco- system services	Needs analysis report.	DGF	Forestry Research Directorates, Universities				
O2121. Educating forest villagers on the importance of forests and protection of forests in combating climate change	2011-2020	Increasing knowledge level of forest villagers	Training programs	DGF	MFWW				
O21.2.2. Delivering training and awareness raising activities for forest villages, especially among women, on ensuring heat insulation and econo- mical use of energy	2011-2020	Increased rural life quality	Training activities in villages	DGF	MFWW, MEU, MFAL				

PURPOSE O3. LIMIT THE NEGATIVE IMPACT OF LAND USES AND CHANGES SUCH AS FORESTS, PASTURES, AGRICULTURE AND SETTLE-MENTS ON CLIMATE CHANGE

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizat
	O3.11.1. Submitting research projects on the assessment of the impact of forests and other land uses on water quality, quantity and regime to TUBITAK	2011-2015	R&D capacity development	Project final reports, at least 2 projects on this subject	MFAL, DGF	Universities, public institutic organizations
	O3.11.2. Developing a decision support mecha- nism for classification of land use in accordance with IPCC standards, and for monitoring the changes	2011-2015	Improved land management	Base maps, regularly updated maps	DGF	MFWW, MFAL
	O3.1.1.3. Revising the legal arrangements on pre- venting misuse of absolute and irrigated farming areas, and conducting other technical studies	2011-2015	Protection of agricultural lands	Preparation of relevant maps	MFAL	MFWW, SPA
Action Area O3.1.1. Conduct studies on de- tection of land use and changes in land use	O3.114. Revising the national information sys- tems monitoring the changes in land use types, and the compiled data; comparing them to the data required within the scope of international processes (UNFCCC, UNCCD, UNCBD etc.) and identifying the new data required; collecting and recording these data, and entering them in a GIS-based database	2012-2023		Regularly updated GIS based database	DGF (For forest areas), MFAL (For agricultural lan- ds), Municipalities (In municipal borders)	MFWW, Universities
	O3.11.5. Developing carbon sequestration factors for required locations in Turkey in accordance with land use types; preparing guidelines to enab- le calculation of GHG emission inventory using the Tier-2 method; and ensuring the necessary capacity building	2012-2014	Capacity building	National sink factors, calculation guidelines, seminars for municipalities	DGF (For forest areas), MFAL (For agricultural lan- ds), Municipalities (In municipal borders)	TURKSTAT
Action Area O3.2.1 Increasing the amount of sequestered carbon as a result of agricultu- ral forestry activities	O3.2.1.1. Encouraging energy forestry in lands that are not ecologically or economically suitable for agricultural use	2013-2020	High socio-economic gain	Physical development	DGF	MFWW, Universities
	O3.2.1.2. Preparing the necessary technical and administrative guideline to increase the number of short-rotation coppice enterprises	2013-2020	High socio-economic gain	Technical and administrative directive	DGF	MFWW, Universities

OBJECTIVE O3.3. Identify the amount of sequestered carbon in pastures and meadows in 2012, and increase carbon stock 3% by 2020									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
	O3.311. Preparing and implementing an action plan on the rehabilitation of pasture areas inforests	2011-2017	Healthy animal sourced food production	Action plan, pasture improvement projects	DGF	MFAL, MFWW			
Action Area O3.3.1 Accelerate pasture improvement activities within the scope of combating climate change	O3.3.1.2. Conducting preliminary evaluation stu- dies that take into consideration the biodiversity, wildlife, hydrology and carbon sequestration role of aforestation of rorest improvement activities in external or marginal pasture lands or in the clearings inside forests	2011–2015	Conservation of bio- diversity	Related legal arrangement	DGF, MFAL	MFWW			
OBJECTIVE O3.4. Identify the	e existing carbon stock in wetland	ls in 2012,	and maintain the lev	vel until 2020					
	O3411.Identifying the existing carbon stock in wetlands	2011-2013		Carbon stock of wetlands	MFAL	MFWW, DGF, SHW			
Action Area 03.4.1. Speeding up efforts	O34.1.2. Establishing a desertification monitoring and evaluation system based on climate monitoring and modelling studies, long- distance images and data obtained in situ	2012-2015	Consolidating land management	Periodically published monitoring and assessment reports	DGF	MFWW, MFAL, DGF, Universities			
to combat erosion, sedimentation and deforestation	O341.3. Canying out basin rehabilitation studies with a participatory approach to prevent erosion and sedimentation and to ensure sustainable use in basins and water resources	2012–2015	Protection of water resources	Assessment reports, water basin protection and management plans	MEWW	MFAL, MENR, MoTC, MSIT, MoCT SHW, DGF, EMRA, TUBITAK, Universities			
	03.4.1.4. Conducting an evaluation study to quantify and prevent carbon loss through erosion and sedimentation	2013–2015		Study final report	MFAL, MFWW, DGF, SHW	MEU, TUBITAK, Universities, NGOs			
	O34.2.1. Making necessary changes in legislation to prevent wetland drainage	2011-2014	Conservation of natural resources and bio-diversity	Related legal arrangement	SHW	MFWW, MFAL, Municipalities			
	O3.4.2.2. Increase the number of studies to restore dried wetlands into wetlands	2011-2015	Increase in economic assets	Projects, areas converted back to wetlands	SHW	MFWW, MFAL, Municipalities			
Action Area O34.2.	O3.4.2.3. Installing a monitoring system for wetlan- ds and protected areas, and integrating it to Land Inventory and Monitoring System	2011-2015	Protection of natural resources	Integrated wetland monitoring system	MFWW	MFAL, SHW			
Take measures for protection and improve- ment of wetlands	O3.4.24. Finalising management plans for identification and improvement of the current situations of all wetlands	2011–2020	Conservation of natural resources and bio-diversity	Wetland development plans	MEWW	MFAL, SHW			
	O34.2.5. Conducting the necessary scientific and technical studies to put new areas, which are underrepresented in the national protected areas system and which are important in terms of carbon sequestration and adaptation, under protection by giving priority to sea and coastal areas and rivers	2011–2014	Information based decision making, Protection of natural resources	Scientific and technical research final reports	MFWW	MFAL, Universities			

Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating	Relevant Organizations					
	O3.3.11. Preparing and implementing an action plan on the rehabilitation of pasture areas inforests	2011-2017	Healthy animal sourced	Action plan, pasture improvement projects	Organization DGF	MFAL, MFWW					
a 03.3.1. Accelerate pasture nent activities within the scope of g climate change	O3.3.1.2. Conducting preliminary evaluation stu- dies that take into consideration the biodiversity, wildlife, hydrology and carbon sequestration role of aforestation or forest improvement activities in external or marginal pasture lands or in the clearings inside forests	2011-2015	Conservation of bio- diversity	Related legal arrangement	DGF, MFAL	MEWW					
CTIVE O3.4. Identify the existing carbon stock in wetlands in 2012, and maintain the level until 2020											
ea O3.4.1. Speeding up efforts at erosion, sedimentation and tion	O34.11.Identifying the existing carbon stock in wetlands	2011-2013		Carbon stock of wetlands	MFAL	MFWW, DGF, SHW					
	O341.2. Establishing a desertification monitoring and evaluation system based on climate monitoring and modelling studies, long-distance images and data obtained in situ	2012–2015	Consolidating land management	Periodically published monitoring and assessment reports	DGF	MFWW, MFAL, DGF, Universities					
	O341.3. Camying out basin rehabilitation studies with a participatory approach to prevent erosion and sedimentation and to ensure sustainable use in basins and water resources	2012–2015	Protection of water resources	Assessment reports, water basin protection and management plans	MEWW	MFAL, MENR, MoTC, MSIT, MoCT SHW, DGF, EMRA, TUBITAK, Universities					
	O3:4.1.4. Conducting an evaluation study to quantify and prevent carbon loss through erosion and sedimentation	2013–2015		Study final report	MFAL, MFWW, DGF, SHW	MEU, TUBITAK, Universities, NGOs					
	O34.2.1. Making necessary changes in legislation to prevent wetland drainage	2011–2014	Conservation of natural resources and bio-diversity	Related legal arrangement	SHW	MFWW, MFAL, Municipalities					
	O34.2.2. Increase the number of studies to restore dried wetlands into wetlands	2011–2015	Increase in economic assets	Projects, areas converted back to wetlands	SHW	MFWW, MFAL, Municipalities					
a 03.4.2.	O3.4.2.3. Installing a monitoring system for wetlan- ds and protected areas, and integrating it to Land Inventory and Monitoring System	2011–2015	Protection of natural resources	Integrated wetland monitoring system	MFWW	MFAL, SHW					
isures for protection and improve- vetlands	O34.24. Finalising management plans for identification and improvement of the current situations of all wetlands	2011–2020	Conservation of natural resources and bio-diversity	Wetland development plans	MEWW	MFAL, SHW					
	O342.5. Conducting the necessary scientific and technical studies to put new areas, which are underrepresented in the rational protected areas system and which are important in terms of carbon sequestration and adaptation, under protection by giving priority to sea and coastal areas and rivers	2011–2014	Information based decision making, Protection of natural resources	Scientific and technical research final reports	MFWW	MFAL, Universities					

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	O34.3.1. Taking necessary legal measures to eliminate excessive turf use in sapling planting	2011-2015	Protection of natural resources	Related legal arrangement	DGF	MFWW
Action Area O34.3. Conducting studies for the protection of peat lands located inside or adjacent to wetlands	O34.32. Strengthening the protection statuses of peatlands in consideration of their high carbon sequestration characteristics	2011-2015	Protection of natural resources	Publication of the list of peat lands given protection status in the Official Gazette	MFWW	
	O3:4.3.3. Making legal arrangements to restrict turf production to keep at 2012 levels	2011-2013	Protection of natural resources	Related legal arrangement	MFWW	MFAL, DGF, SHW
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	O3.5.1.1 Identifying the sequestered carbon in settlement areas	2011-2015		Calculation method, inventory	MFAL	MEU, MFWW, Universities, Municipalities
	O3.51.2. Increasing the capacity of local govern- ments to prepare and implement projects on the protection and development of urban forests and other green areas	2011-2015	Positive impact on air quality, increase in urban life quality	City forest development projects	DGF, Municipalities	MEU, MFWW, MIA, SHW, TBB, Universities
Action Area O3.5.1 Increasing the carbon stocks by supporting projects that take into account ecological approaches and recycling in urban design and landscaping	O3.51.3. Making necessary legal arrangements to ensure inclusion of ecologic elements in stream improvement activities undertaken by municipalities	2011-2015	Increase in urban life quality	Related legal arrangement	Municipalities	MEU, MFWW, Universities
	O3.5.1.4. Preventing channelling in order to inc- rease water quality and carbon sequestration in streams where risk of flooding is not high, and supporting practices that encourage restorati- on of streams with botanical elements	2011-2015	Increase in urban life quality	Stream restoration projects	Municipalities	MEU, MFWW, Universities
	O3.5.1.5. Promoting settlement practices that infiltrates rainwater to soil, such as roof gardens and permeable coatings, and rainwater recycling systems	2011-2013	Increase in urban life quality	Preparation and publication of technical guides	Municipalities	MEU, MFWW, Universities

AND FORESTRY

OBJECTIVE O4.1. Make necessary legal arrangements for combating climate change with regard to land use and forestry by the end of 2013									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area O4.11. Making and implemen- ting the necessary legal arrangements on combating climate change in the Law no. 6831 on Forests	O41111 Changing the definition of forests in the legislation, in line with the criteria set forth in the LULUCF definition	2011–2015		Related legal arrangements	MEWW	DGF, Universities			
	04.11.2. Adding the "purpose" clause which includes combating climate change among main purposes, in the Law no. 6831 on Forests	2011–2014		Publication of the amendment in Official Gazette	MFWW	DGF, Universities			
	04.11.3. Making necessary amendmends related to carbon markets in the forest legislation	2011-2015		Publication of the amendment in the Official Gazette	MFWW	DGF, Universities			
	O4.12.1. Evaluating the role of the private afforesta- tion policy in combating climate change; making necessary legal arrangements to solve the problems encountered in private afforestation practices outside of forests areas and to encourage private afforestation	2011-2014	Increase in life quality	Related legal arrangement	MFWW	DGF,			
	O4122. Reviewing the legislation regulating the allocation of forest areas to non-forestry operations; revising the legal arrangements that may cause harm to forest areas	2011-2014	Protection of natural resources	Publication of the amendments in the Official Gazette	MFWW	DGF,			
Eylem Alanı 04.12. İklim değişikliği ile mücadele ile ilgili mevcut hukuki altyapının	04.1.2.3. Including the norms that will guide working on river basin basis in the legislation	2011–2015	Protection of natural resources	Publication of the amendment in the Official Gazette	MFWW	DGF,			
mucadele ile ilgili mevcu nukuki aliyapinin güçlendirilmesi	O4.1.24. Finalizing the activities on integration of climate change to forest management plans	2011–2015	Capacity development	Publication of the amendment in the Official Gazette	MFWW	DGF,			
	O4.12.5. Reviewing the legislation regulating various land uses (pasture, forest, settlement, wetlands, etc) within the context of their relation to greenhouse gas emissions and sinks, and developing an effective system on monitoring, audits and enforcement	2011–2015	Capacity development	Publication of the amendment in the Official Gazette	MFWW	MFAL, DGF			
	O4126. Eliminating the gaps in the legislation to prevent the conflict of authorities between units with regard to the operation and management of research and gene preservation forests	2011–2015	Protection of natural resources	Publication of the amendment in the Official Gazette	MFWW	DGF,			

CLIMATE CHANGE ACTION PLAN

PURPOSE 04. STRENGTHEN LEGAL AND INSTITUTIONAL STRUCTURE FOR COMBATING CLIMATE CHANGE WITH REGARD TO LAND USE

MINISTRY OF ENVIRONMENT AND URBANIZATION

OBJECTIVE O4.2. Strengthen institutional capacity in institutions involved in land use and forestry on climate change by 2014								
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations		
	O4211. Restructuring the Climate Change and Bio-Energy Working Group established under the DGF to include other relevant groups (water, biodiversity etc.)	2011–2014	Capacity development	Establishment of a unit responsible for eco-system services	DGF			
Action Area O4.2.1. Strengthening the institutional capacity on climate change in institutions related to land use and forestry	O4212. Assessing the training needs of the new unit and all the forestry organization with regard to adaptation to climate change, carbon sequest- ration and Eco-system services, developing and implementing capacity-building programmes	2011-2015	Capacity building	Training needs assessment report, training materials	OGM	Forest Provincial Organization		
	O4.2.1.3. Establishing a techno park focusing on forestry, and ensuring that forestry is included in the scope of existing techno parks	2011-2015	Improvement of R&D capacity	Legal arrangement on techno parks	DGF	MFWW, Universities		





CROSSCUTTING ISSUES





PURPOSE Y1. ESTABLISH NECESSARY INFRASTRUCTURE FOR A ROBUST EMISSION INVENTORY

OBJECTIVE Y1.1. Monitoring and reporting of greenhouse gas emissions from key sources using at least Tier 2 methodologies as of the beginning of 2016								
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations		
Action Area Y111 Developing systems for data collection, recording, reporting and monitoring of greenhouse gas emissions in conformity with the Kyoto Protocol and the UNFCCC	Y1.11.1. Monitoring and reporting of greenhouse gas emissions in all sectors	2012–2016	Capacity building	Annual greenhouse gas emission report	MEU	CBCC members, MENR TURKSTAT, TSE, UCTEA, TTGV, Private Sector Organizations, NGOs		
	Y1112. Periodic evaluation of sector based greenhouse gas inventories by CBCC member organizations	2012–2016		Periodic evaluation report	MEU	CBCC members,MENR TURKSTAT, KOSGEB, TSE, NGOS, Private Sector Orga- nizations		
	Y1121. Establishing infrastructure for generating, collecting and registering measurable, verifiable and reportable data in a database, for monitoring and assessment of greenhouse gas emissions in all sectors	2012-2014	Capacity building	Greenhouse gas emission database	MEU	CBCC members, TURKSTAT		
Action Area Y1.1.2. Strengthening coope- ration in preparation of greenhouse gas emission inventory	Y11.2.2. Making legal arrangements for moni- toring greenhouse gas emissions and emission inventory, to: i dientifying focal points for national inventory in all institutions and building an information network for reporting • defining the duties and responsibilities of the private sector • making arrangements in the legislation on confidentiality of information • and clarifying the effective dates of each of the above	2011-2012	Capacity building	Publish relevant legal arrangements in the Official Gazette	MEU	CBCC member organizations, Private Sector Organizations, Public Institutions		

PURPOSE Y2. DEVELOP POLICY FOR ENVIRONMENTAL PROTECTION, AND STRENGTHENING ENFORCEMENT CAPACITY IN CONSIDERA-TION OF CLIMATE CHANGE AND WITHIN THE FRAMEWORK OF SUSTAINABLE DEVELOPMENT PRINCIPLES

OBJECTIVE Y2.1. Strengthening the existing information base for low-carbon development on the basis of sustainable development principles as of 2015 Responsible/ Time **Outputs and Performance** Co-Benefits Relevant Organizations Coordinating Period Indicators Organization Identifying GHG emission control Efficient use of resources, als and cost curves at the national level by ing sectoral greenhouse gas emission data 2011–2013 Information based decision Cost curves MEU CBCC member organizations cesses, identifying cost-effective greenmaking gas control methods for all sectors CBCC Preparing the sectoral projections until member Sectoral emission projections r all greenhouse gas emission sources organizations Conducting cost/benefit analyses in 2011-2014 MoD CBCC member organizations Cost-benefit analysis reports ouse gas emitting sectors Conducting impact analyses to evaluate MEU phomic, social and environmental impacts CBCC member organizations Impact analysis reports oral low-carbon development strategies Conducting the regulatory impact nent and sectoral impact assessment CBCC entire acquis under relevant sectoral MEUA, MoD, relevant Private Sector 2011–2016 Alignment with the EU member Impact Assessment Reports rs that must be transposed for the Organizations organizations ent with the EU that can be associated mbating climate change Assessing the climate change in terms Improvement of CBCC member organizations, rele-2011-2013 MoE petitiveness and identifying the priority Evaluation reports vant Private Sector Organizations competitiveness to be affected . Revising and determining necessary rangements for mandatory monitoring Information based Amendments made in the EIA and MEU porting of GHG emissions for all investdecision making Environmental Permits Regulations to be made 2. Building a national system for CBCC member organizations, ring, registering and evaluating the Information based Reporting and impact 2011-2014 MEU TURKSTAT, TSE, programmes, strategies and projects for decision making assessment guides Private Sector Organizations on of greenhouse gas emissions 5. Monitoring and evaluating the effect oral economic instruments on the Information based Periodical Monitoring and MEU CBCC member organizations on of greenhouse gas emissions Evaluation reports decision making

Action Area	Action
	Y2.1.11. Id potentials evaluating and proo house ga
	Y2.1.1.2. P 2020 for
	Y2.1.1.3. C greenhou
Action Area Y2.1.1. Determining cost curves of GHG emission limitation options in sectors	Y2.1.1.4. C the econ of sector
	Y2.11.5. C assessme for the er chapters alignmer with con
	Y2.1.1.6. / of comp sectors to
	Y2.1.2.1. F legal arra and repo ments to
Action Area Y21.2 Developing mechanisms for monitoring and assessment to track indicators related to combating climate change	Y2.1.2.2.1 monitori plans, pro limitation
	Y2.1.2.3. I of sector limitation

CLIMATE CHANGE ACTION PLAN

MINISTRY OF ENVIRONMENT AND URBANIZATION

PURPOSE Y3. MORE EFFECTIVE UTILIZATION OF FINANCIAL RESOURCES FOR COMBATING AND ADAPTATION TO CLIMATE CHANGE OBJECTIVE Y3.1. Strengthening the capacity to access financial resources for combating and adaptation to climate change until the end of 2013, ensuring

more effective use of new fur	nding resources until 2020					
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	Y3.1.1. Training experts to enable project deve- lopment in the quality and detail level required for	2011-2013	New employment	Training materials, Training seminars,	MEU	KOSGEB, Municipalities, Unions of

opportunities

New employment

Contribution to sustainable

opportunities

development

2013-2023

ccess to international funding resources

3.1.1.2. Identifying NAMAs that can benefit from

nancial resources other than carbon markets

3.1.1.3. Pursuing projects on limiting GHG

public investment programming

emissions and adaptation to climate change in

Number of experts raised

Number of supported projects

NAMA projects

Municipalities. Banks

organizations

Relevant public agencies and

CBCC

MoD

members

PURPOSE Y4. OPTIMUM USAGE OF EMISSION TRADING MECHANISMS THAT CONTRIBUTE TO COST-EFFECTIVE LIMITATION OF GREEN-HOUSE GAS EMISSIONS

OBJECTIVE Y4.1. Carrying out negotiations to ensure Turkey's participation in the most advantageous way into the existing and new global and regional carbon markets until 2013

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
Action Area Y4.1.1. Conducting necessary analyses for integration into carbon markets	Y4111 Canying out negotiations for Turkey's participation in the new mechanisms in the most advantageous way (as host country) after 2012, exploring opportunities for bilateral cooperation agreements with countries	2011–2015	Increase in financial resources	Turkey's share from the carbon market	MEU, MFA	CBCC members, Carbon Markets Working Group
	Y4.11.2. Developing the NAMA portfolio for Tur- key that will be benefiting from carbon markets	2011-2015	Increase in financial resources, Increase in employment	Number of NAMAs developed and funded every year	MEU	CBCC members, Carbon Markets Working Group



to establish the carbon market in Turkey by 2015									
ons	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations				
1. Identifying key sectors for the carbon ts, identifying the greenhouse gas emission ion potential in these sectors	2012–2015	Creation of economic value	Carbon reduction potential	MEU	CBCC members, Carbon Markets Working Group				
2. Make legislative arrangements to enable institutions regulatory and supervisory role emission trading system	2011-2015	Capacity development	Publication of legal arrangement in the Official Gazette	MEU	CBCC members, Carbon Markets Working Group, CMB, Istanbul Gold Exchange, ISE, TurkDEX, Takasbank				
 Developing the existing structure and g new structures to enable carbon assets raded with maximum economic value and neir values increased 	2012-2013	Creation of new financial resources	Completing institutional structuring, delivering training to personnel, increase in the market value of Turkey's carbon assets	MEU	CBCC members, Carbon Markets Working Group, CMB, Istanbul Gold Exchange, ISE, TurkDEX, Takasbank				
4 Begin infrastructure development for shment of the National Emission Trading n	2014-2015	Creation of economic value	Evaluation reports, impact analysis reports	MEU	CBCC members, Carbon Markets Working Group, CMB, Istanbul Gold Exchange, ISE, TurkDEX, Takasbank				
5. Making legal arrangements for cation of carbon emission reduction ori- ng from phase-out activities of substances eplete the ozone layer and their disposal	2012–2013	Creation of economic value	Publication of legal arrangement in the Official Gazette, number of carbon certificates	MEU	Relevant Certification Companies				
1. Carrying out activities to increase ness in carbon markets in Turkey	2011 and onwards	Creation of new financial resources	Promotional materials, Promotional activities	MEU	CBCC members, Carbon Markets Working Group				
 Providing support to stakeholders sary to identify, develop, market and ge carbon projects 	2011-2013	Capacity building	Training of stakeholders, identified carbon projects, number of firms and projects entering the carbon market	MEU	CBCC members, Carbon Markets Working Group				

PURPOSE Y5. ENSURING COORDINATION IN CLIMATE CHANGE COMBATING AND ADAPTATION ACTIVITIES TO INCREASE EFFECTIVENESS

OBJECTIVE Y5.1. Finalize legal arrangements on combating and adaptation to climate change until 2014								
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations		
	Y51111. Reviewing the existing legislation in terms of combating climate change and adaptation and making the necessary amendments	2013–2014	Utilization of sustainable resources	Publication of legal arrangement in the Official Gazette	MEU	CBCC members		
Action Area Y5.1.1. Incorporating provisions on combating and adaptation to climate change in the relevant legislation	Y5.11.2. Making legal arrangements to define coordination-related role and responsibilities of the Ministry of Environment and Urban Planning with regards to climate change	2012–2013	Effective use of resources in public sector	Publication of legal arrangement in the Official Gazette	MEU	CBCC members		
	Y5.11.3. Defining in the laws on establishment of CBCC members and/or relevant public institutions the roles and responsibilities related to combating climate change and adaptation	2012–2013	Effective use of resources in public sector	Publication of modified legislation in the Official Gazette	CBCC member organizations	Associated and affiliated Organizati- ons of CBCC members		
Action Area Y5.1.2. Creating an M&E mec- hanism for NCCAP	Y5.1.21. Making a legal arrangement defining the procedures, roles and responsibilities with regard to monitoring and evaluation of the implementa- tion of NCCAP	2012-2023	Capacity development	Publication of legal arrangement in the Official Gazette	MEU	CBCC members		
	Y5.1.2.2. Periodically monitoring and evaluating the implementation of NCCAP, revising if necessary	2012–2023	Capacity development	NCCAP monitoring and evaluation report	MEU	CBCC members		

OBJECTIVE Y5.2. Strengthen the insti

Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	Y5211. Establishing units on climate change within CBCC members and their affiliated and associated organizations	2011–2012	Capacity building	Number of new units under public institutions that are CBCC members and their associated and affiliated organizations	CBCC	Associated and affiliated Organizati- ons of CBCC members
Action Area Y5.2.1 Increasing the capacities of CBCC members with regard to comba- ting and adaptation to climate change	Y5.21.2. Indentifying the training needs of CBCC members on climate change, developing and implementing capacity-building programmes	2011-2014	Capacity building	Training Requirements Evaluation Report, training materials, trainings	CBCC members	MEU
	Y5.21.3. BMİDÇS toplantılarına katıları heyet temsilcilerinin sürekliliğinin sağlarıması, sürece yeni dahil oları temsilcilerin entegrasyonunun sağlarıması	2011–2014	Capacity building	Training materials and trainings, negotiation teams	CBCC members	MEU

An anitia ang lagang diti an af	FCBCC members with regard to (a a mala a tina a li ma a ta a la a na	a and a dantation until 2011
Sultuional capacities of	U.BUU members with redard to t	Compating climate chang	
	oboo mono marregara to	Soft hours of the lot of the lot	

PURPOSE Y6. CARRYING OUT TURKEY'S REGIONAL CLIMATE MODELING STUDIES AND ANALYZING THE EFFECTS OF CLIMATE CHANGE

OBJECTIVE Y6.1. Developing analysis and impact assessment capacities until 2016 through climate observation, forecasting, and regional climate model studies									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area Y6.11. Developing the climate	Y6.11.1 Expanding the meteorological observation capacity, strengthening it in terms of equipment and human resources	2011-2014		Results of meteorological observations in new areas published	GDM				
observation capacity	Y6.1.1.2. Collecting data for creating continuous and periodic climatologic observation series, quality control and archiving in the database	2011–2023		Up-to-date, comprehensive database	GDM				
	Y6.1.2.1. Using different regional climate models to generate Turkey's future climate scenarios	2011-2020		Climate scenarios obtained for diffe- rent climate models	GDM	TUBITAK, Universities			
Eylem Alanı Y6.1.2. Bölgesel iklim	Y6.1.2.2. Producing regional climate scenarios for different emission scenarios	2011–2020		Regional climate projections made for Turkey according to different emission scenarios	GDM	TUBITAK, Universities			
modeli çalışmalarının yapılması	Y6.1.2.3. Sharing the results of the regional climate model studies with relevant organizati- ons, to serve as inputs in research and planning activities	2011–2020	Preventing negative effects of disasters and climate change	Final reports of regional climate model studies published and disseminated	GDM				

ADAPTATION

iction Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations
	Y7.11.1 Approving and putting in practice the R&D strategies determined for energy, water and food security issues by SCST and supporting related projects	2011–2016	Improvement in competiti- veness, new employment opportunities, increase in exports	R&D strategy on energy, water and food security subjects, number of supported projects	ТИВІТАК	SCST members
ction Area Y7.11. Integrating combating imate change into the national R&D rategies	Y7112. Identifying sector based R&D needs with regard to climate change, and preparing strategies in identified areas	2011-2016	Improvement of R&D capacity	Report on R&D needs areas and rationales, relevant SCST decision	Relevant sectors and organizations	CBCC members, TTGV
	Y7.11.3. Monitoring the conformity of the R&D strategies to be identified with regard to comba- ting climate change and adaptation to climate change with current R&D strategies	2012-2020	Effective utilization of public resources	Monitoring and Evaluation reports	TUBITAK	SCST and CBCC members
	Y7121. Developing a financial mechanism under the responsibility of Ministry of Forestry and Water Works to support R&D studies on combating cli- mate change and adaptation to climate change	2013–2014	Improvement of R&D capacity	DG Forest R&D support mechanism enabled, increase in the number of supported projects	DGF	MoF, MoD, Private Sector Organizations
	Y71.2.2 Identifying funding needs for R&D in all sectors	2011-2012	Improvement of R&D capacity	R&D financial support resources	Relevant Organizations	CBCC members, other organi- zations providing R&D support
ction Area Y71.2. Supporting R&D studies n combating climate change	Y712.3. Building international cooperation to develop new technologies on combating climate change and adaptation to climate change	2011–2020	Improvement of R&D capacity	Number of projects run via internatio- nal cooperation	ТИВІТАК	CBCC members
	Y71.24. Strengthening the research and tech- nology development capacities of universities and research centres with regard to combating climate change and adaptation to climate change, establishing new research centres	2014–2015	Improvement of R&D capacity	Research centres	TUBITAK	CBCC members, other organiz ons providing R&D support
	Y7.1.2.5. Establishing an "Eco-efficiency Centre" to provide information, training and consulting services to producers and consumers	2011–2014	Efficient use of resources	Eco-efficiency centre starting operation	MSIT, MoCT	CBCC members, MENR, MoF, MoD, KOSGEB, TTGV

CLIMATE CHANGE ACTION PLAN

PURPOSE Y7. DEVELOP R&D AND INNOVATION CAPACITY FOR ECO-EFFICIENCY WITH REGARD TO COMBATING CLIMATE CHANGE AND

PURPOSE Y8. IMPROVE HUMAN RESOURCES WITH REGARD TO COMBATING CLIMATE CHANGE AND ADAPTATION TO CLIMATE CHANGE

OBJECTIVE Y8.1. Inclusion of combating and adaptation to climate change in the academic programmes of universities as of end of 2012									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area Y8.1.1. Inclusion of topics on combating	Y8.11.1. Identifying the need for academicians in universities on climate change, and strengthening the academic faculty	2011–2020	Development in human resources, new working areas, increase in green employment	Number of academics	СоНЕ	MEU, MoD, SCST, TUBA, TOBB, Universities			
and adaptation to climate change in the university curricula, mainly in engineering, law, international relations, economy and natural sciences departments	Y8.11.2. Creating undergraduate and graduate programmes on climate change in relevant departments	2011–2013	Improvement of human resources, new working areas, increase in green employment, Improve- ment in competitiveness	Graduate programmes opened on climate change, number of theses written, number of courses opened on climate change	Cohe	Universities			
Action Area Y8.1.2. Developing program- mes for intermediate staff in technical education institutions	Y8.1.2.1. Including the topics on adaptation to climate change and techniques and techno- logies for greenhouse gas management such as energy efficiency, energy saving, effective building design and applications in the curriculum of vocational high schools	2012-2013	Increase in green employment	Revised course programs	MoNE	MEU, Public institutions			

PURPOSE Y9. INCREASE PUBLIC AWARENESS TO CHANGE CONSUMPTION INTO CLIMATE-FRIENDLY PATTERNS

OBJECTIVE Y9.1. Make necessary arrangements in the education programmes until the end of 2012 so as to develop climate-friendly consumption patterns									
Action Area	Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations			
Action Area Y911. Including topics related to combating and adaptation to climate change in formal education programmes	Y9111. Integrating topics such as consumption habits, energy efficiency, climate change etc in the curricula of preschool education	2011–2013	Contribution to sustainable development, reduction in environmental pollution, increase in quality of life	Revised course programs, training materials	MoNE	CBCC members, NGOs, media			
Action Area Y9.1.2. Adding new modules to personal car driving training	Y91.21. Instructing on eco-driving techniques within the training scope	2011-2023	Capacity building	Addition of foreseen topics in educati- on programmes	MoNE	MoTC, Universities, Private Sector Organizations			

OBJECTIVE Y9.1. Make necessary arrangements in the education programmes until the end of 2012 so as to develop climate-friendly consumption patterns

113 CROSSCUTTING

CLIMATE CHANGE ACTION PLAN

 OBJECTIVE Y9.2. Organize public award

 Action Area
 Actions

 Action Area
 Y9211 Increations and CCCB memory

 Action Area Y9.2.1. Raising public awareness on the role of individuals with regard to climate change and creating reliable information channels to change consumption patterns
 Y921.2. Device the pattern of the pattern of the pattern of the role of individuals with regard to climate change and creating reliable information channels to change
 Y921.3. Organize (Y921.4. Inclue Y92.14. Inclue Y94. Inclue Y94. Inclue Y94. Inclue Y94. Inclue Y94. Inclue Y94. Inclue Y94. Inclue

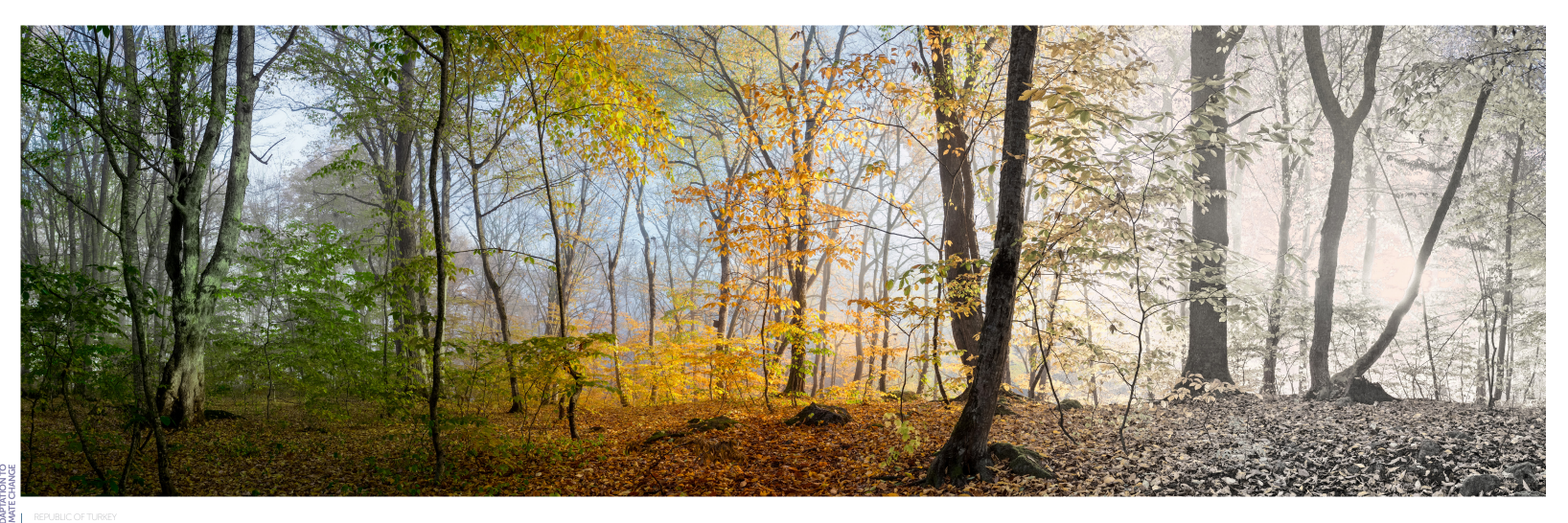
Action Area Y9.2.2. Building the infrastructure to enable public institutions to share the information on greenhouse gas emission with the public

Iblic awareness raising campaigns for combating climate change until 2014									
Actions	Time Period	Co-Benefits	Outputs and Performance Indicators	Responsible/ Coordinating Organization	Relevant Organizations				
Y92.11. Increasing the capacities of public relations and public information units of relevant CCCB members	2012-2013	Capacity development	Training programs	MEU	CBCC members				
Y9.2.1.2. Developing a campaign strategy with the participation of all stakeholders for public com- munication and awareness-raising campaigns on climate change	2011-2012	Capacity development	Public communication and awareness-raising strategy	MEU	CBCC members, MoNE, TRT, Mu- nicipalities, Unions of municipalities, Media organizations, NGOs, Private Sector Organizations				
Y92.1.3. Organizing awareness-raising campaigns with the participation of the media, NGOs and community leaders, in line with the public com- munication and awareness-raising strategy	2011-2023	Contribution to sustainable development	Training materials, training programs, conferences, seminars, audio and visual media programs	MEU	CBCC members, TRT, other Media organizations, NGOs, Union of Municipalities, Private Sector Societies and Unions				
Y9.2.14. Including issues of combating climate change and adaptation to climate change within priority support areas and supporting the awareness-raising activities of local NGOs and local governments	2012-2020	Contribution to sustainable development	Number of supported projects of NGOs and municipalities	CBCC members	MIA, DA, Municipalities and NGOs				
Y9215. Raising public awareness on emission limitation and climate adaptation matters within the framework of the social responsibility activities of the private sector	2012-2020	Contribution to sustainable development	Social responsibilities projects	Private sector societies and unions	MEU				
Y9221 Tracking the carbon foot prints of the activities of public institutions, issuing periodical reports thereof and sharing them with the public	2014-2020	Capacity building	Carbon foot print reports	MEU	All public institutions				

ADAPTATION TO CLIMATE CHANGE







PURPOSE US1. INTEGRATING ADAPTATION TO THE IMPACTS OF CLIMATE CHANGE INTO WATER RESOURCE MANAGEMENT POLICIES

OBJECTIVE US1.1. Ensure integration of adaptation to climate change into existing strategies, plans and legislation					
Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations	
US111. Incorporating measures to tackle the impact of climate change on water resources in the Develop- ment Plans and Programmes	2011-2013	Development of plans and programmes including the measures	MoD	Relevant public institutions and organizations	
US1.1.2. Establishing an institution for holistic management of water resources, which will have sole responsibility on underground and surface water allocation and quality	2011-2013	Making the institutional arrangements	Prime Ministry	MENR, MFAL, MFWW, MoD, SHW, GAP, MTA, Provincial Bank, Municipalities	
US11.3. Identifying the gaps, overlapping or contradic- tory aspects in duties, powers and responsibilities of authorised/relevant institutions present in the water legislation with regard to combating climate change and making the necessary revisions	2011-2013	Entering into force of the water law	MFWW, SHW		
US114. Revising institutional and sectoral strategy plans (industry, agriculture, energy, tourism, urban, dinking water) of organizations involved in water man- agement with the scope of combating climate change	2011-2013	İlnclusion of impacts of climate change in sector strategies	MFWW	MENR, MSIT, MEU, MoCT, MFAL, MCT, SHW, Provincial Bank, LA	
US1.1.5. Revising the Industry Strategy Document of Turkey in terms of water efficiency practices in the industry	2014-2020	Increased water efficiency	MSIT	MFAL, MOF, MFWW, SHW, LA	
US11.6. Identifying economic instruments, in accord- ance with water utilization purposes, in consideration of socioeconomic conditions and the principles of user pays- polluter pays so as to ensure effective and efficient utilization of water	2011-2015	Economical use of water	MoD	GTHB, MB, OSİB, DSİ, YY	
US117. Orientation of water user organizations by relevant institutions within the framework of irrigation businesses taking into account the impacts of climate change	2011-2013	Improvement of local capacity	SHW	SPA, LA, NGOs	
US11.8.Orienting KÖY-DES service areas to irrigation services	2011-2013	Strengthening practices at local level	Governorships	SPA	

PURPOSE US2. STRENGTHENING WATER RESOURCES MANAGEMENT CAPACITY, INTERAGENCY COOPERATION AND COORDINATION WITH REGARD TO ADAPTATION TO CLIMATE CHANGE

OBJECTIVE US2.1. Increasing the institutional capacities of agencies and organizations that are authorized and related to management of water resources

Actions

US211. Strengthening the capacity of the Water Qual-ity M Committee
US212. Building water quality observation and assessment of database and strengthening institutional structure
US21.3. Strengthening the capacities of relevant insti-tutions detailed surveys to identify water potentials, utilization purpo and classifications
US2.1.4. Training and informing irrigation unions and farmers sufficient water use
OBJECTIVE US2.2. Develop financin
US221. Continuing planning of closed system irriga- tion in and suitable locations, with national and international funds
US22.2. Giving incentives to promote private invest-ments (construction and operation of facilities)
US2.2.3. Promoting via economic instruments the treatmen use in agriculture and industry sectors
US2.2.4. Promoting manufacturing and use of household a with low water consumption
US2.2.5. Supporting projects aiming at recycling of proce waters in priority sectors with high water consumption; in implementations
US2.2.6.Preparing "sectoral eco-efficiency (clean produc efficiency in the industry, promoting pilot practices

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	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
r Management Steering	2011-2015	Alignment with the EU acquis	MEWW	MIA, MFA, MOH, MFAL, MSIT, MENR, MCT, MOD, MEUA
nt capacity, establishing a	2011-2015	Ensuring sustainability for the management of water resources	MEWW	MoH, MFAL, MEU, MENR, SHW
ons to enable conducting poses, consumptions	2011-2015	Ensuring sustainability for the management of water resources	MFWW, SHW	MFAL, MEU, SPA, LA
iers about conscious and	2011-2013	Improvement of local capacity	Governorships (Provincial Directorates of MFAL)	SPA, LA, Unions, Cooperatives, NGOs
ing policies and p	racticos			

ng policies and practices

n investments in necessary Ids	2011-2013	Advanced sprinkling and drop- irrigation infrastructure	SHW	MFAL, Water User Organizations
nts regarding irrigation	2012-2014	An effective incentive mechanism	SHW	MoF, MoD, MoE, UoT, TOBB
nent of waste water for its	2011-2020	Adaptation to increased water demand, rising prices of alternative natural water resources, and merging clean production technologies	MoD	MoF, MoE, UoT, TOBB
d and industrial equipment	2014-2020	Increased market share of low water consuming equipment	MSIT	MoF, TOBB
ocess and cooling n; increasing pilot	2011-2014	Amount of water saved	MSIT	MoD, TTGV, TOBB
luction)" guides for water	2012-2014	Guides	MSIT	TTGV, TOBB

PURPOSE US3. DEVELOP AND EXPAND R&D AND SCIENTIFIC STUDIES TO ENSURE ADAPTATION TO THE IMPACTS OF CLIMATE CHANGE IN WATER RESOURCES MANAGEMENT

OBJECTIVE US3.1. Strengthening existing systems and establishing new systems to monitor the effects of climate change						
Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations		
US311. Developing hydrological drought studies	2014-2020	Hydrological drought assessment system	SHW	MFAL, MFWW, GDM		
US312. Conducting research and evaluations so as to integrate the impacts of climate change into water resource planning activities	2011-2015	Impact assessment reports	MFWW, SHW	MFAL, SPA		
US31.3. Making projections of sectoral water demand in basins taking climate scenarios into account	2011-2020	Projections taking into account the climate change scenarios	ТИВІТАК	GDM, SHW, Universities, RI		
OBJECTIVE US3.2. Identify the vulnerability of mana out periodical revisions based on monitoring results	-	of water resources and shores to clim	ate change, develop alternativ	ve adaptation actions, carry		
US321 Identifying hydrological, social, economic and environmental vulnerabilities in river basins and subbasins (including natural disasters), developing and implementing adaptation actions	2011-2020	Basin action plans	MFWW, SHW	MFAL, MoD, DEMP, LA, SPA, DA		
US3.2. Identifying the vulnerability of underground water resources to climate change, developing and implementing adaptation actions	2011-2020	Impact assessment reports	MFWW, SHW	LA, SPA, DA, Irrigation Unions		
US32.3. Identifying the vulnerability risks (including natural disasters) of shores (inc- luding banks of rivers, natural and man-made lakes) to climate change, developing and implementing adaptation actions	2011-2015	EVulnerability reports, adaptation action plans	MEU, MFWW	MFAL, MOTC, LA		
US3.2.4. İklim değişikliğine uyum kapasitesini artırıcı yenilikçi çözüm seçenekleri- nin oluşturulması, geliştirilmesi ve yaygınlaştırılması	2011-2015	Yenilikçi çözüm örnekleri	OSiB	ÇŞB, BSTB, GTHB, DSİ, TÜBİTAK, TTGV		

PURPOSE US4. INTEGRATED MANAGEMENT OF WATER RESOURCES AND WATER BASINS FOR ADAPTATION TO CLIMATE CHANGE

uonae	emands
Actions	
	veloping Integrated River Basin Manage- m cosystem services and impacts of climate cl
planned "Ba	ing the impacts of climate change into cor asin Protection Action Plans" and "Maps of F essary revisions
	pping up erosion and sedimentation contro n dam and pond basins
	eventing illicit use of underground water ra lic awareness on this matter
00150	
OBJEC	TIVE US4.2. Addressing un
US4.2.1. Pla	CTIVE US4.2. Addressing un nning scale enlargement in management c er city municipali-ties) taking into considerat
US4.2.1. Pla cities, greate	nning scale enlargement in management c
US4.2.1. Pla cities, greate US4.2.2. En	nning scale enlargement in management c er city municipali- ties) taking into considerat
US42.1. Pla cities, great US42.2. En US42.3. Se	nning scale enlargement in management o er city municipali-ties) taking into considerat suring integrated water management and p
US42.1. Pla cities, great US42.2. En US42.3. Se US42.4. Re US4.2.5. De	nning scale enlargement in management o er city municipali-ties) taking into considerat suring integrated water management and p parating sewage and rainwater collection sy suse of water collected and treated in sett eveloping a pricing policy taking of socioe on so as to increase efficient water use in
US421. Pla cities, great US422. En US423. Se US424. Re US425. Di considerat arrangeme	nning scale enlargement in management o er city municipali-ties) taking into considerat suring integrated water management and p parating sewage and rainwater collection sy suse of water collected and treated in sett eveloping a pricing policy taking of socioe ion so as to increase efficient water use in

REPUBLIC OF TURKEY

based development of water resources with a holistic approach that offers flexibility in meeting the changing consump-

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
it plans taking into nge	2012-2020	Adaptation to climate in management of water resources	MFWW, SHW	MFAL, DGF, SHW, LA
deration in existing and stected Areas", and mak-	2012-2020	Increased efficiency in water basin protection	MFWW	MEU, SHW
projects in all basins,	2012-2020	Increasing effective water storage opportunities	SHW	DGF, GM
sources in basins, and	2012-2023	Awareness raising activities, protection of water resources	SHW	MFAL, MoNE, LA, NGOs

n water management from the perspective of adaptation to climate change

metropolitan areas (big n of climate change	2012-2023	Climate-adapted urban management	MoD	MoD MEU, LA
nning in settlements	2011-2023	Rational management of water resources in settlements	SHW	MEU, MFWW, LA, Local organizations of the ministries
ems in settlements	2011-2020	Efficient use of water resources in the cities	LA	MEU, MFWW, SHW, Provincial Bank
ments	2011-2020	Efficient use of water resources in the cities	LA	MEU, MFWW, SHW, Provincial Bank
onomic conditions into ities, making legislative	2011-2020	Efficient use of water resources in the cities	LA	MEU, MFWW, Provincial Bank
cities and taking measu- ADA system nationwide	2011-2023	Considerable reduction in water loses	LA	MEU, MFWW, Provincial Bank, Governors- hips, Local organizations of the ministries
h potable water	2011-2023	Efficient water consumption	LA	MEU, MFWW, Provincial Bank, Governors- hips, Local organiza- tions of the ministries

PURPOSE US5. PLANNING RENEWABLE ENERGY RESOURCES TAKING INTO CONSIDERATION THE IMPACTS OF CLIMATE CHANGE AND THE SUSTAINABILITY OF THE ECOSYSTEM SERVICES ORIENTED TO INCREASE RESILIENCE TO CLIMATE CHANGE

OBJECTIVE US5.1. Planning hydraulic and geothermal energy resources from climate change adaptation perspective							
Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations			
US5.1.1. Taking the impacts of climate change in addition to environmental, economic and socio-cultural impacts into consideration in site selection and plan-ning of HPPs	2011-2015	Inclusion of climate change parameters among site selection and planning criteria	SHW	MENR, MFWW, MEU, GDM, EMRA, TUBITAK, Universities, TOBB			
US5.1.2. Reviewing the Law no. 5686 on Geothermal Resources and Natural Mineral Waters in line with the impacts of climate change and the adaptation approach	2011-2015	Prevention of loss of surface water quality	MTA	Governorships, SPA, Provincial Bank, LA			

PURPOSE UT1. INTEGRATING CLIMATE CHANGE ADAPTATION INTO THE AGRICULTURE AND FOOD SECURITY POLICIES

OBJECTIVE UT1.1. Reviewing existing strategy and action plans as well as legal arrangements from a perspective of adaptation to climate change Actions UT111 Reviewing the Rural Development Strategy and Pla Climate Change Strategy and Action Plan UT1.1.2. Integration of the impacts of climate change into Plan for Combating Agricultural Drought" in terms of water food security, natural disaster risks, ecosystem services and UT1.1.3. Reviewing existing legal to ensure adaptation to preparing new legislation

UT1.1.4. Integrating producer support activities (includ- ir production and support model) into climate change ad

OBJECTIVE UT1.2. Reviewing signed

UT1.2.1. Revising the Afforestation Cooperation proto- col s SHW and DGF within the framework of climatic impacts

UT1.2.2. Revising the Afforestation Protocol under the Actio Erosion between MEFU and MFAL, within the context of th change

	Actions	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
Plan in line with the	2012-2013	Revised plan and strategy	MFAL	MFWW, MoD
o the "Strategy and Action ter resources, nd human health	2011-2015	Integrated strategy and plan	MFAL	MFWW, LA, SPA, Governorships
to climate change, and	2011-2015	İRevision of relevant legislation, preparation of new legislation	MFAL	MFWW, MEU, SHW, GDM
- ing agricultural basins adaptation strategies	2012-2013	Revision of relevant strategies	MFAL	MoD
ed protocols betv	veen insti	tutions from a perspective of adaptat	ion to climate change	
ol signed between MFWW,	2011-2012	Revised cooperation protocol	DGF	SHW, MFWW

ol signed between MFWW,	2011-2012	Revised cooperation protocol	DGF	SHW, MFWW	
tion Plan for Combating the impacts of climate	2011-2012	Revised cooperation protocol	MFAL	MFWW	

PURPOSE UT2. DEVELOPING AND EXPANDING R&D AND SCIENTIFIC STUDIES TO IDENTIFY THE IMPACTS OF CLIMATE CHANGE ON AGRI-CULTURE AND TO ENSURE ADAPTATION TO CLIMATE CHANGE

OBJECTIVE UT2.1. Developing and expanding R&D activities for effective crop, soil and water management

Actions		Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UT2.1.1. Conducting analysis on the impacts of climate change on the agriculture sector	2013-2015	Impact analysis reports	MFAL	TUBITAK, Universities, RI
UT2.1.2. Canying out research and applications to ensure adaptation of plants to climate change, with the help of new possibilities offered by biotechnology and the existing genetic diversity	2011-2015	Model practices	MFAL	TUBITAK, Universities, RI
UT2.1.3. Identifying and monitoring the possible changes in agricultural yield, production and area information due to climate change,	2011-2015	Tam ve güncel veri tabanı	MFAL	TUBITAK, Universities, RI
UT2.14. Reassessment of the local value and efficiency of genetic diversity existing within cultivate crops in terms of livelihoods of farmer, within the context of adaptation to climate change	2011-2015	Model practices	MFAL	TUBITAK, Universities, RI

OBJECTIVE UT2.2. Increasing the capacities and numbers of organizations carrying out R&D and scientific studies

UT2.21. Developing the capacities of research institutes and other scientific instituti- ons under MFAL, modernizing laboratory infrastructures	2011-2015	2011-2015 Modern and adequate laboratory network	MFAL	
UT2.2.2. Establishing climate change research centres in vulnerable regions	2011-2015	Establishment of research centres	MFAL	MoD, SHW, GAP, RI
UT2.2.3. Updating all the data collected by Agricultural Drought Crisis Centre on land assets, water resources and climate and incorporating it into the climate change information management system	2011-2015	Up to date data	MFAL	SPA, Governorships
UT2.24. Improving the capacity in crop production esti-mation studies carried out by using climate, land use and vegetation density data for the purpose monitoring the impacts of drought	2011-2015	Improved technical infrastructure and human resources	MFAL	

Actions

UT2.3.1. Addressing climate change impacts in existing Soil a Land Information System studies

UT2.3.2. Completing soil survey, inventory and mapping stu effects of climate change into consideration

UT2.3.3. Carrying out activities for building a Drought an

UT2.3.4. Reviewing the national information systems mo in land use types and the com- piled data, and identifying and registering into the database any new data required of international processes

OBJECTIVE UT2.4. Conducting and

UT2.4.1. Including agricultural drought in disaster man-ager making the necessary analyses

UT2.4.2. Strengthening the capacities of provincial drought developing crisis manage- ment plans

OBJECTIVE UT2.5. Determining the

UT2.5.1. Identifying the disparities between poverty levels in

UT2.5.2. Delivering training on agricultural production techn to the effects of climate change to women farmers and/or trainings into the already existing training activities

UT2.5.3. Identifying with priority the economic, social and environmental effects in regions that will be more heavily affected from agricultural drought due to climate change

OBJECTIVE UT2.3. Developing a 'Soil and Land Database and Land Information System' taking into consideration the effects of climate change

2011-2013 Situation analysis reports

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
oil and Land Database and	2011-2013	Complete and up to date data base	MFAL	MFWW, MEU				
studies while taking the	2011-2015	Soil inventory and maps	MFAL	MFWW, MEU				
and Flood Information	2011-2015	Complete and up to date information management system	MFAL, SHW, GDM	MFWW, MEU				
nonitoring the changes ing, collecting, recording ed within the framework	2011-2013	Complete and up to date data base	DGF	MFAL, MFWW, MEU				
d monitoring disa	aster analy	ysis for agricultural droughts						
gement activities and	2013-2014	Defining agricultural drought as a disaster	MFAL	DEMP				
ht crisis centres, and	2011-2013	İCrisis plans established in provinces	MFAL	Governorships, SPA				
e socioeconomic impacts of climate change on the agriculture sector								
in agricultural basins	2012-2015	Assessment report	MFAL	TURKSTAT				
hniques for adapting 'or incorporating these	2011-2015	Training of female farmers	MFAL	Governorships, SPA				

MFAL

MoD

PURPOSE UT3. SUSTAINABLE PLANNING OF WATER UTILIZATION IN AGRICULTURE

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations	
UT311. Promoting water efficient processes in agricultural industry	2011-2015	VDevelopment of efficient processes	MFAL	MSIT	
UT3.12. Promoting crop types suitable for climate and water availability in agricultural basins	2011-2015	Using appropriate crop types	MFAL	LA, GDM, Irrigation unions	
UT31.3. Reducing water losses in the agriculture sector	2011-2015	Decrease in water losses	MFAL	SHW, Irrigation unions	
$\rm UT3.14.$ Developing irrigation and water management systems specific to the local conditions	2011-2015	Water management systems specific to localities	MFAL	SHW, Irrigation unions	

PURPOSE UT4. PROTECTING SOIL AND AGRICULTURAL BIODIVERSITY AGAINST THE IMPACTS OF CLIMATE CHANGE

OBJECTIVE UT4.1. Protecting the physical, chemical and biological efficiency of soil against climate change impacts						
Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations		
UT4.1.1. Developing classification standards for protec-tion, improvement and efficient use of soil and lands, monitoring such practices and ensuring land use in consideration of capability classes	2011-2013	Standards developed, model practices	MFAL			
UT412. Studying soil humidity regimes according to climate change impacts	2012-2015	Impact assessment reports	MFAL			
UT4.1.3. Implementation of advanced harvesting systems, and development of agricultural forestry	2012-2023	Model practices	MFAL			
UT4.1.4. Ensuring use of new and technological systems in irrigation and water management	2011-2015	Water saving, model practices	MFAL			





Actions

UT4.2.1. Developing innovative and appropriate agriculture ensure adaptation to climate change and sustainability of n

UT4.2.2. Researching the climate change impacts on agric gene resources of Turkey

UT4.2.3. Carrying out R&D studies to determine and mo climate change on cattle, sheep and goat husbandry

UT4.2.4. Carrying out R&D studies to determine and more climate change on aqua-farming

OBJECTIVE UT4.3. Completing land consolidation activities for the purpose of increasing agricultural efficiency in efforts to adapt to climate change

UT4.3.1. Prioritizing land consolidation practices in regions v

UT4.3.2. Conduct technical and financial studies to integral adaptation indicators in land consolidations

UT4.3.3. Completing land consolidation and other in-field services to increase in-parcel irrigation efficiency

cultural biological diversity and resources for adaptation to the impacts of climate change								
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
re techniques oriented to f natural resources	2011-2015	Model practices	MFAL	MFWW				
ricultural products the	2012-2015	Research reports	MFAL	RI				
nonitor the effects of	2013-2015	Research reportsi	MFAL	TUBITAK, RI, Universities				
nonitor the effects of	2013-2015	Research reports	MFAL	TUBITAK, RI, Universities				

is with flood risk	2011-2013	Records on land consolidations, increase in average parcel sizes	MFAL	SHW
rate climate change	2011-2013	Relevant technical reports	MFAL	MFWW, DGF, SHW
field development	2011-2013	Model practices	MFAL	SHW, SPA, NGOs, Farmer organizations, Irrigation unions

PURPOSE UT5. DEVELOPING INSTITUTIONAL CAPACITY AND IMPROVING INTERAGENCY COOPERATION IN TURKEY WITH REGARD TO ADAPTATION ALTERNATIVES IN AGRICULTURE

OBJECTIVE UT5.1. Strengthening interagency cooperation and developing the capacities of MFAL and its attached and affiliated organizations with regard to combating climate change and adaptation

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations		
UT5.1.1. Increasing the climate change adaptation capacities and effectiveness of boards and committees responsible for agricultural drought management	2011-2015	Trainings, Institutional infrastructure with defined job descriptions and responsibilities	MFAL	CBCC, ARDSI		
UT5.1.2. Setting up a climate change unit within MFAL and its attached and affiliated organizations	2011-2012	Institutional infrastructure with defined job descripti- ons and responsibilities	MFAL			
UT5.1.3. Developing and implementing capacity building programmes for climate change in MFAL and provincial offices	2011-2015	Training needs analysis Training programs Capacity building programs	MFAL			
UT5.14. Carrying out cooperation activities with inter- national organizations in the area of adaptation to the impacts of climate change on the agriculture sector	2011-2015	Cooperation agreements	MFAL			
UT5.1.5. Increasing existing capacity for flood and drought early warning systems	2011-2013	Effective early warning systems	MFAL, SHW, GDM	DGF		
OBJECTIVE UT5.2. Increasing the awareness of the civil society on the effects of climate change on the agriculture sector and on the adaptation approaches						

UT521. Informing the local stakeholders in the agri-culture sector about alternative crop patterns	2011-2013	Capacity building programs	MFAL	LA, NGOs, Unions, Cooperatives
UT5.2. Increasing the awareness and capacities of unions and cooperatives with regard to climate change impacts and adaptation	2011-2013	Capacity building programs	MFAL	LA, NGOs, Unions, Cooperatives
UT5.2.3. Raising the awareness of Provincial/District Drought Damage Assessment Commissions, Provincial Crisis Centres and Provincial Drought Investigation Commissions on adaptation to climate change impacts	2011-2013	Awareness programs	MFAL	
UT5.2.4. Increasing the accessibility of early warning and climate information	2012-2015	Accessible early warning and information system	MFAL, GDM, SHW	

AND FORESTRY POLICIES

Actions

UO1.11. Revising the National Forestry Programme (2004– gic Plan (2010–2014) for adaptation to climate change imp
UO1.12. Preparing regional strategies on adaptation to climareas
UO1.1.3. Integrating and spreading adaptation to climate existing planning for selected/ priority protected areas
UO1.14. Determination of water resources feeding wetla planning studies
UO1.1.5. Preparing regional strategies for natural and cult with regard to adaptation to climate change

OBJECTIVE UO1.1. Reviewing the existing strategies in terms of adaptation to the impacts of climate change						
Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations		
UO111. Revising the National Forestry Programme (2004–2023) and DGF Strate- gic Plan (2010–2014) for adaptation to climate change impacts	2011-2013	Revised plan and program	DGF	MFWW, MoD, NGOs		
UO112 Preparing regional strategies on adaptation to climate change in protected areas	2011-2015	Regional strategies	MFWW	MCT, MEU, DGF		
UO11.3. Integrating and spreading adaptation to climate change into the existing planning for selected/ priority protected areas	2011-2015	Plans for protected areas including adaptation to climate change	MFWW			
UO114. Determination of water resources feeding wetlands, and developing planning studies	2012-2015	Effective and sustainable water resources planning	MFWW			
UO1.5. Preparing regional strategies for natural and cultural heritage areas with regard to adaptation to climate change	2012-2015	Regional strategies	MFWW, MCT			

PURPOSE UO2. IDENTIFYING AND MONITORING THE IMPACTS OF CLIMATE CHANGE ON BIOLOGICAL DIVERSITY AND ECOSYSTEM SERVICES

OBJECTIVE UO2.1. Identifying and monitoring the effects of climate change on the species in forest land

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UO2.1. Identifying and monitoring the impacts of climate change on forestry activities, forest ecosystems and species	2011-2013	Impact assessment reports	DGF	
UO212. Identifying the effects of the temperature increase and change in precipi- tation regime due to climate change on forest ecosystems and species	2011-2015	Impact assessment reports	DGF	MFAL
UO2.1.3. Conduct researches to minimize climate risks in agricultural-forestry activities	2011-2015	Research reports	MFAL	DGF
UO2.1.4. Integration of data related to natural disasters such as floods, overflows, avalanches, landslides etc, into the Forest Inventory and Monitoring system	2011-2015	Early warning system integrated to Land Monitoring System	DGF	MFAL, MFWW, MEU, GDM
UO2.1.5. Allocation of more funds to projects on climate change and forest-pasture-agriculture ecosystems, from existing R&D funding sources, and mainly from the R&D support mechanisms of the DGF,	2011-2015	final Project reports, number and size of financed projects	DGF	MFWW, MFAL, SHW, TUBITAK, Municipalities, Universities

HEDEF UO2.2. Orman alanlarında iklim değişikliğinin etkilerinden kaynaklanan arazi kullanım değişiminin tespit edilmesi

UO2.2.1. Identifying the land transformed into mead-ows; pastures and grasslands in forest land		Stocktaking reports	MFWW, DGF	MFAL, Governorships, SPA
UO2.2.2. Identifying sites transformed from forest land into settlement land (housing areas	2011-2015	Stocktaking reports	DGF	MFWW, MEU, Governorships, SPA, LA
UO22.3. Identifying sites transformed from forest land into wetlands	2012-2015	Stocktaking reports	DGF	MFWW
UO224. Identifying sites transformed from forest land into agricultural lands	2012-2015	Stocktaking reports	DGF	MFAL
UO2.2.5. Identifying sites transformed from forest land into other land types	2012-2015	Stocktaking reports	DGF	Governorships, SPA

Ac

UO2.3.2. Identifying the effect of the afforestation activities or degraded forests classified as forest and allocated to DGF, an Ministry of Finance that are not classified as forests, on nature UO2.3.3. Ensuring that European applications on the Fore monitoring Tier I and Tier 2 Programme are carried out in an integrated way with the Inventory

UO2.3.1. Measuring the effects of atmospheric pollu-tion, of other factors on forests and evaluating the findings by 2014

OBJECTIVE UO2.4. Carrying out R&D activities oriented to identify and monitor the effects of climate changes in protected areas

Actions

Actions

UO2.4.1. Identifying the species, ecosystems and processes from climate change in protected areas

UO2.4.2. Ensuring effective management against the impact on protected areas systems

UO24.3. Identifying climate adaptation strategy and action the livelihoods of the local people in protected areas; con cost/ benefit and cost-effectiveness analyses, and diversit

UO244. Developing monitoring systems on the impacts in protected areas

OBJECTIVE UO2.5. Taking into cons supporting rural developmentt

Actions

UO2.5.1. Determining the socioeconomic effects of climat villagers

UO2.5.2. Diversifying the livelihood activities of forest village activities if necessary, so as to ensure minimization of the ris on their livelihoods



OBJECTIVE UO2.3. Monitoring the health of forest ecosystems

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
n, climate change and 114	2011-2014	Impact analysis and assessment reports	DGF	Universities
is carried out on the 5, and on properties of the tural environment	2011-2015	Impact analysis and assessment reports	DGF	MoF
Forest Ecosystems the National Forest	2011-2013	Integrated system	DGF	Universities

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
ses that will be affected	2011-2013	Vulnerability analysis	MFWW	Universities
pacts of climate change	2012-2015	Effective management	MFWW	MoF, MoD, TUBITAK
ctions in order to support conducting relevant ersifi- cation of livelihoods	2012-2015	Assessment reports, livelihood work plans	MFWW	MoF, DGF
cts of climate change	2011-2015	Monitoring system	MFWW	GDM, SHW, RI, Universities

OBJECTIVE UO2.5. Taking into consideration the climate change adaptation activities in the socio-economic development of forest villagers, and thereby

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
nate change on forest	2011-2013	Assessment report	DGF	MFWW, Governorships
gers, and shifting to other risks of climate change	2011-2015	Geçim kaynakları iş planları	DGF	MFWW, Governorships

OBJECTIVE UO2.6. Identifying and monitoring the effects of climate change on the mountain, steppe, inland water and seashore ecosystems and on the ecosystem services they provide, and developing measures for adaptation to climate change

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UO2.6.1. Assessing the effects of user sectors, which have direct negative effects on ecosystems, so as to ensure the sustainability of the resilience of ecosys- tems to climate change	2012-2015	Impact assessment analyses	MFWW	MEU
UO2.6.2. Conducting R&D studies to identify and monitor the effects of climate change on mountain ecosystems (indicative species, sensitive ecosystems)	2012-2015	Research reports	DGF	
UO2.6.3. Conducting R&D studies to identify and moni- tor the effects of cli- mate change on steppe ecosystems (indicative species, sensitive ecosystems)	2012-2015	Research reports	DGF	
UO2.6.4. Conducting R&D studies to identify and monitor the effects of climate change on inland water ecosystems (wetlands, peatlands, lakes, rivers) (indica- tive species, sensitive ecosystems)	2012-2015	Research reports	DGF	
UO2.6.5. Conducting R&D studies to identify and moni- tor the effects of cli- mate change on marine ecosystems (indicative species, sensitive ecosystems)	2012-2015	Research reports	DGF	
UO2.6.6. Conducting R&D studies to identify and moni- tor the effects of climate change on natural, cultural and visual landscapes	2012-2015	Research reports	DGF	
UO2.6.7. Taking climate change into consideration in addition to the ecosys- tem integrity and biodiversity of the localities, in ecosystem assessment studies of HPPs planned on small rivers	2012-2015	Research reports	SHW	MENR, MFWW, MEU, TEIAS, TEDAS, MTA, GDM, TUBITAKMRC, GDLRC, Universities
UO2.6.8. Piloting sustainable integrated peatland management and rehabili- tation practices	2012-2015	Research reports	MEWW	
UO2.6.9. Identifying priority protected areas by matching the results of the climate change model studies carried out at national level, with areas that are important in terms of biodiversity	2012-2015	Research reports	MFWW	TUBITAK, NGOs, Universities

OBJECTIVE UO2.7. Inte	grating	clim
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Actions

	UO2.7.1. Taking the climate change impacts into considerati management
	UO2.72. Adding climate change adaptation into integrated s coastal areas
	UO2.7.3. Controlling developments that reduce the resist coastal ecosystems to climate change in shore settlement

OBJECTIVE UO2.8. Protection of fo

Actions

UO2.8.1. Identifying and monitoring the impacts of climate of and incorporating the data onto fire risk maps

UO2.8.2. Including necessary risk preparation/preven-tion caused by climate change within the scope of local/regior

UO2.8.3. Increasing preventive measures in combating t existing early warning systems

nate change adaptation into the marine and coastal zone management framework							
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations			
eration in ballast water	2012-2015	Revised regulation	MEU	MoTC, LA			
ed studies in marine and	2012-2023	Integrated management plans	MEU	MoTC, LA			
esistance of marine and ment planning	2012-2023	Shore settlements zoning plan, Other planning documents	MEU	MoTC, LA			
forests against fire	S						

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
ate change on forest fires,	2011-2013	Assessment reports, fire risk maps, monitoring system	DGF	DGF Regional organizations, Governorships
on against forest fires ional planning activities	2011-2013	Revised planning processes	DGF	DGF Regional organizations, Governorships
ng forest fires, improving	2011-2013	Effective early warning systems	DGF	DGF Regional organizations, Governorships

PURPOSE UA1. IDENTIFYING THREATS AND RISKS FOR MANAGEMENT OF NATURAL DISASTERS CAUSED BY CLIMATE CHANGE

OBJECTIVE UA1.1. Identifying risks of natural disasters caused by climate change, such as floods, overflows, avalanches, landslides etc Time Responsible / Coordinating **Outputs and Performance Indicators Relevant Organizations** Actions Period Organization UA1.11. Preparing disaster, hazard and risk maps for floods, landslides, etc., that 2011-2015 Risk maps MFWW, MEU, SHW, DEMP will be the basis for risk management processes against the impacts of climate GDM. LA. Governorships change, and integrating these maps into land use plans UA1.1.2. Preparing implementation and audit guides related to flood, landslide risk 2011-2015 Relevant plans and guides MWFF. SHW. DEMP mitigation and manage- ment plans UA1.1.3. Developing disaster management plans for sectors affected from natural MFAL, MFWW, MEU, SHW, GDM, Management plans DEMP disasters caused by climate change Universities UA1.1.4. Establishing, spreading and developing moni- toring, forecast and early nstalling relevant systems (flood, overflow, early MFWW, MEU, Governorships, Universities , 2011-2013 SHW, GDM, DEMP warning systems for natural disasters caused by climate change warning etc), Making early warnings, risk maps Municipalities MFWW, MEU, MFAL, DGF. UA1.1.5. Identifying the social, economic and environ-mental impacts of 2011-2015 DEMP Impact analysis reports natural disasters caused by climate change

OBJECTIVE UA1.2. Reviewing the legislation on natural disasters caused by climate change, and determining implementation principles

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UA121Developing and ensuring the enforcement of the necessary legislation to protect ecosystems and to identify the natural structures that reduce the effects of natural disasters occurring due to climate change	2013-2015	Relevant legal arrangements	MFWW	MEU, MFAL, DGF, DEMP
UA1.2.2. Carrying out studies to disseminate private and public insurance mecha- nisms across all economic sectors and citizens	2013-2015	Increase in the use of insurance mechanisms	DEMP	MoF, MoE, UoT
UA12.3. Developing and ensuring the enforcement of the legislation on the structural effects of natural disasters caused by climate change	2013-2015	Legal arrangements	Relevant institutions / organizations	MEFU, SHW, DEMP

	L. Strengthening the of being able to ma
UA2.1.1. Developing the work of relevant authorities	force/technical capacities of the
UA2.1.2. Developing coordina	tion between provincial offices a
OBJECTIVE UA2.2	2. Establishing a con
Actions	
UA2.2.1. Identifying and develo	oping the capacities of relevant a ministrative levels at the local lev

UA2.2.2. Developing and distributing implementation guide disaster risk reduction, emergency response and post-disas recovery approaches and practices; and delivering the relat

UA2.2.3. Improving exchange of information, experi-ence through ensuring interagency coordination at the local leve

OBJECTIVE UA2.3. Continuing the arise due to climate change

Actions

UA2.3.1. Carrying out awareness-raising activities for all segr

UA2.3.2. Carrying out joint activities with relevant NGOs



PURPOSE UA2. STRENGTHENING RESPONSE MECHANISMS FOR NATURAL DISASTERS CAUSED BY CLIMATE CHANGE

the capacities of local public organizations with regard to responding to natural disasters caused by climate change, and make field exercises								
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
of the local organizations	2011-2015	Training and infrastructure	DEMP	Governorships, LA, NGOs				
fices at the local level	2011-2015	Carrying out joint projects	DEMP	Governorships, LA, NGOs				
community-based	d disaster	management in combating disaster i	risks that may arise due to clim	ate change				
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
vant agencies and :al level, including mukhtar nse and post-disaster short	2011-2015	Training needs analysis, trainings, capacity building programs	Governorships	DEMP, LA, NGOs, Village Service Unions				
ides and procedures on saster short and long term slated trainings	2011-2015	Disaster management guides and procedures, training programs	Governorships	DEMP, LA, NGOs, Village Service Unions				
ce and infrastructure evel	2011-2015	Partnerships, joint projects	Governorships	DEMP, LA, NGOs, Village Service Unions				
e training activities that will increase public awareness and participation with regard to the disaster and risk impacts that may								
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
igments of the society	2011-2020	Awareness raising activities	DEMP	Governorships, LA, NGOs, Village Service Unions				

DEMP

Joint projects

Jnions

Governorships, LA, NGOs, Village Service

PURPOSE UIS1. IDENTIFYING THE EXISTING AND FUTURE EFFECTS AND RISKS OF CLIMATE CHANGE ON PUBLIC HEALTH

OBJECTIVE UIS1.1. Researching the effects of extreme weather events on public health Time Responsible / Coordinating **Outputs and Performance Indicators Relevant Organizations** Actions Period Organization UİS111. Monitoring and evaluating the present and future effects on public health 2011-2020 Impact assessment reports and monitoof extreme weather events such as heat waves. hurricanes. floods and drought. 2011-2020 МоН Governorships ing systems based on climate projections UİS11.2. Installing and spreading early warning systems and giving emergency Emergency warning reports, Governorships warnings to reduce the effects of extreme weather events on public health Early warning systems

OBJECTIVE UIS1.2. Researching and monitoring the link between climate change, communicable diseases and health risks, and determining possible measures

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UIS1.2.1. Researching and following up the existing and future relationship between communicable diseases and climate change	2011-2015	Research reports	МоН	MFAL, MFWW, Governorships
UIS12.2. Identifying the risky areas in terms of public health, and determining the measures to be taken	2011-2015	Map of public health risks arising due to climate change	МоН	LA
UIS12.3. Establishing Tropical Diseases Diagnosis Laboratories at the regional level, or strengthening the infrastructures of some of the public health laboratories to this end in some provinces	2011-2015	Strengthened diagnosis and response infrastructure	МоН	Governorships

SYSTEM **OBJECTIVE UİS2.1. Developing eme** Actions UİS2.1.1. Epidemik ve acil sağlık riski alanlarında pilot progran uygulanması UIS2.1.2. Raising the awareness of "National Medical Rescu adaptation to the impacts of climate change UIS2.1.3. Increasing the competence and practical capabilit teams of Provincial Health Directorates in risky areas, with re (communicable) diseases UIS2.14. Cooperating with international organizations and (the effects of climate change on public health UIS2.1.5. Preparing and disseminating guides describing agencies should do in the event of possible infectious of weather events, and delivering periodic trainings **OBJECTIVE UIS2.2. Strengthening** Actions UİS2.2.1. Carrying out capacity-building activities on health r change, for health professionals working at protective healt health system UIS2.2.2. Announcing the "Ministry of Health - Climate Chan

Programme" nationwide

UIS2.2.3. Establishing Ministry of Health "Disaster Coordinatio may be affected from climate

UIS2.2.4. Ensuring coordination and cooperation between organizations with regard to climate-sensitive disasters and will create

CLIMATE CHANGE ACTION PLAN

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PURPOSE UIS2. DEVELOPING THE CAPACITY TO COMBAT RISKS ORIGINATING FROM CLIMATE CHANGE IN THE NATIONAL HEALTHCARE

nergency response action plans in risky areas, and supplying the necessary infrastructure							
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations			
ramların oluşturulması ve	2011-2015	Repeatable and scalable model studies	МоН	Governorships			
cue Teams (UMKE)" on	2011-2013	Emergency response teams strengthened in the area of climate change risks, including disasters and communicable diseases	МоН	Governorships			
pilities of mobile health n regard to infectious	2011-2015	Reduction of communicable disease risks at the local scale	МоН	Governorships			
d countries working on	2011-2015	Exchange of knowledge and experience through joint projects/ activities	МоН	International organizations			
ng what citizens and s diseases,during extreme	2011-2023	Public health guides	МоН	Governorships, LA, Universities, public and private hospitals, university hospitals			
the capacities of health sector organizations arising health risks arising due to climate change							

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
n risks arising from climate alth services / family	2011-2015	Capacity building activities	МоН	MFWW, DGF, Governorships
nange Adaptation	2011-2013	İletişim kampanyaları	МоН	MFWW, DGF, Governorships
ation Centres" in areas that	2011-2015	Etkin sağlık koordinasyon altyapısı	МоН	Governorships
n related agencies and Id the health risks they	2011-2015	Partnerships, joint projectsw	MoH	DEMP, Governorships, Universities, NGOs, Public and private hospitals, University hospitals

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UIS2.2.5. Strengthening the treatment and control (including vaccination prog- rammes and vector control) and evidence-based protection, including integrated health observation and surveillance of vector-borne (transmitted by a carrier) and zoonose (transmitted from animals to humans) diseases, and infectious diseases	2011-2020	Strengthened public health monitoring and decision system	МоН	Public and private hospitals, University hospitals
UIS22.6. Researching/monitoring the effectiveness of possible adaptation measu- res to be taken in the health sector for the protection from the effects of climate change, including early warning, strengthened disease observation, information systems and other public health measures	2011-2020	Strengthened public health monitoring and decisi- on-making system	МоН	Public and private hospitals, University hospitals
UIS2.2.7. Researching/monitoring the common benefits of mitigation/adaptation measures, negative impacts and the adaptation costs	2011-2020	Strengthened public health monitoring and decisi- on-making system	МоН	MEU, Universities
UIS2.2.8. Strengthening observation and preparedness level with regard to water availability, water quality and hygiene in urban and rural areas	2011-2015	Water and hygiene monitoring system and measures and information guides	МоН	Governorships, Municipalities
UIS2.2.9. Identifying the health risks that may occur due to population increase in climatevulnerable zones and in areas located on migration routes, and increas- ing the capacities of health organizations in these areas	2011-2015	Research reports, capacity development activities	МоН	Governorships, Universities, International organizations
UIS2.210. Cooperating with countries and national and international organi- zations working in areas that may affect human health due to climate change such as migration movements, international trade and tourism	2011-2015	Possible disease prevalence at regional scale with exchange of knowledge and experience, Improving international measuresi	МоН	Governorships, Universities, International organizations

OBJECTIVE UYK1.1. Integration of Actions

UYK111. Dynamic examination of the possible impacts of general macroeconomic variables (growth, income, em reflection of the findings in national strategies/policies and

UYK11.2. Identifying, on sectoral basis, the opportuni-ties climate change will create, and integrating findings into se development plan

HEDEF UYK1.2. Karar verme süreçlerini destekleyici bilgi, izleme ve değerlendirme sistem ve araçlarının geliştirilmesi ve uygulamaya konulması

Actions

UYK1.2.1. Inclusion of indicators on the effects of climate of Statistics Programme

UYK1.2.2. Inclusion of climate change data in TEIEN

national, regional and local level

Actions

UYK1.31. Strengthening the capacities of develop-ment ac to financing of climate change adaptation projects, and inc programmes the climate change adaptation issues that m local needs

UYK1.3.2. Conducting integrated cost/benefit analyses that the Mitigation-Adaptation synergy

UYK1.3.3. Conducting climate change impact analyses i ning the adaptation costs

CLIMATE CHANGE ACTION PLAN

adaptation to climate change into national development plans, programs and policies								
	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations				
of climate change on nployment, etc.) and nd plans	2011-2015	Impact analysis reports, revised regulations, plan	MoD, MoF					
is and bottlenecks that sectoral policies and	2011-2015	Revised sector policies	MoD	Relevant institutions / organizations				

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
change in the Official	2011-2013	Updated program	TURKSTAT	
	2012-2015	Updated program	MEU	MFAL, GDM, SHW, DGF

OBJECTIVE UYK1.3. Realizing and putting in practice the financial arrangements necessary for implementation of the National Climate Change Strategy at the

	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
agencies with regard ncluding in support may emerge in line with	2011-2013	Calls from support programmes including climate change adaptation matters	MoD	DA
at take into consideration	2011-2013	Analysis reports, determination of priority actions	MoD	Relevant institutions / organizations
s in sectors and determi-	2011-2015	Impact analysis reports	MoD	Relevant institutions / organizations

OBJECTIVE UYK1.4. Organizing training, awareness-raising and informative activities to develop the capacity to combat and adapt to climate change

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UYK1.4.1 Delivering basic training on Turkey's situation and adaptation to the impacts of climate change in the in-service trainings of all ministries	2011-2014	In-service training programs	Relevant ministries	
UYK1.4.2 Ensuring participation in the climate change adaptation process, and preparing programmes to raise public awareness	2011-2014	Programmes	MEU	İCBCC, Universities

OBJECTIVE UYK1.5. Developing R&D capacity with regard to climate change adaptation

Actions	Time Period	Outputs and Performance Indicators	Responsible / Coordinating Organization	Relevant Organizations
UYK1.5.1. Carrying out projects to identify the "national research area" that will provide support and infrastruc- ture for climate change adaptation	2011-2015	Research reports	TUBITAK	MEU, SHW, DGF, Universities
UYK1.5.2. Increasing debate forum and certifica- tion programmes on climate change adaptation in universities, adding relevant courses to undergraduate and graduate programmes, and encouraging research/ doctorate programmes	2011-2015	Courses and programmes	CoHE	Universities
UYK1.5.3. Supporting initiatives concerning adaptation to climate change in the industrial R&D activities of the private sector	2011-2020	Model studies	MSIT	ТИВІТАК



41 ADAPTATION TO 11 IMATE CHANGE

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