

PRE-CONCEPT FOR A REGIONAL PROJECT/PROGRAMME

PART I: PROJECT/PROGRAMME INFORMATION

Title of Project/Programme:

Countries: Thematic Focal Area¹: Type of Implementing Entity: Implementing Entity: Executing Entities: Increased climate resilience of South Caucasus mountain communities and ecosystems through wildfire risk reduction Armenia, Georgia Disaster risk reduction and early warning systems MIE

United Nations Development Programme (UNDP) UNDP, Ministry of Nature Protection of Armenia, Ministry of Environment Protection and Agriculture of Georgia 4,990,000 (in U.S Dollars Equivalent)

Amount of Financing Requested:

Project / Programme Background and Context:

The forest biome of South Caucasus, with greater part of mountain forests in Armenia and Georgia, covers around 20 percent of the Caucasus Ecoregion and listed by WWF as a global conservation priority with extremely rich biodiversity. These forests are important source of livelihoods for mountain communities in Armenia and Georgia. Forest degradation and reduced forest integrity result in biodiversity losses, losses of livelihoods and in reduced resilience of forest ecosystems to the impacts of climate change. Changes in regional temperature and precipitation regimes, including shifts in the frequency and intensity of extreme climate-related events affect forest ecosystems, population health, livelihoods, local economies and natural resource availability across national borders. Over the past years, climate extremes have played an important role in an increased occurrence of wildfires, which were uncommon a few decades ago. The mountain forests of South Caucasus, where fires were not an intrinsic factor for many years, are currently much more vulnerable and sensitive.

In Armenia, an increase in the number of wildfires has been observed over the past decade as a result of prevailing drought conditions and continued hot temperatures and have caused extensive damage to mountain ecosystems. For instance, in 2010 and 2011, the number of forest fires grew rapidly from an average of under ten fires in the previous years to over 50 forest fire cases in both 2010 and 2011 burning over 1 300 hectares of forest lands. In the same years, the number of grassland fires grew five-fold compared to the average of the previous six years, reaching over 2 700 grassland fire cases in both 2010 and 2011². Fires mainly happen from July to September when the major heat waves are observed. Over the period of 1980-2012, the number of heat waves increased by 40% compared to 1948-1980. There is clear indication that the number of fires and the burned areas could grow due to accumulation of dry material in forests and due to climate-driven pest outbreaks. In total, 294 cases of forest and wildfire were registered in 2009-2015, covering the area of 3078,4 hectares (ha). Recently, in July-August 2017, around 3,000 ha of valuable juniper's forest ecosystems were fully destroyed by wildfire in the Khosrov State Reserve in Ararat region, while 54 other forest fire cases were registered across the country in 2016-2017 damaging more than 600 ha of forests.

Under the observed and projected changes in Armenia's climate, further climate aridification is sought as the key factor to impact Armenian forest ecosystems. Temperatures are expected to increase in Armenia by over 5 degrees in spring and summer months by the end of the century, while summer precipitation is projected to fall considerably (see Annex 1). This can lead to significant water stress in Armenia's forests hindering growth rates, forest regeneration and tree establishment, as well as decreasing forest vitality making trees more susceptible to pests and pathogens. In addition to these direct impacts of the drying climate on the forests, climate aridification creates conditions for more frequent and more intense wildfires. As a result, vulnerability of Armenia's forest to climate change will increase considerably by 2030: possible losses of forested areas due to forest fires are assessed at 1200-1300 ha, leading to reduction of carbon accumulation by 650-700 ton annually³.

¹ Thematic areas are: Food security; Disaster risk reduction and early warning systems; Transboundary water management; Innovation in adaptation finance.

² Building Wildfire Management Capacities to Enhance Adaptation of the Vulnerable Mountain Forests of Armenia - Lessons from Recent Experience. (2012). "Adaptation to Climate Change Impacts in Mountain Forest Ecosystems of Armenia" UNDP/GEF/00051202 project.

³ Second National Communication to UNFCCC. Republic of Armenia. 2010.



Under changing climate conditions, the rapidly changing fire regimes can become a major factor affecting natural ecosystems and leading to loss of species, biodiversity and local livelihoods. According to TNC, without adaptation measures by 2030, 14-17.5 thousand ha of forest (5-6% of total cover) would be lost.

In Georgia, according to the official statistics, before 2005 forest fires were relatively rare and small in scale. In the last decade, starting from 2008 forest fires became more frequent and intensive with 300 registered cases. National Forestry Agency of Georgia reports 72 cases of forest fires in 2015, the highest annual occurrence of forest fires over the past decade. 2017 is noteworthy for a series of forest fires in Borjomi district with the largest burned area, affecting over 100 ha according to the preliminary estimation. About 29 cases of forest fires affecting 273 hectares were registered in the other Eastern regions of Georgia. The strongest impact of forest fires in 2017 has been in the region of Samskhe-Javakheti (13 cases with 1,010 hectares burned). Western regions were relatively less affected with total 11 cases. In total, 4000 ha have been damaged during the period of last 10 years. Around 400,000 hectares of forests are at risk of wildfires, with the highest risk faced by coniferous forests of Samtskhe-Javakheti region.

According to Georgia's Third National Communication to the UNFCCC, in the Black Sea Coast (Ajara Autonomous Republic) the average temperature is projected to increase by 1.5 °C by 2050 and by 4.2 °C by the end of the century. The number of hot days and tropical nights has been increasing dramatically resulting in favorable conditions for greater pest outbreaks in Adjara forests, which cause massive drying of trees. A 10% decrease in precipitation is projected by the end of the century. Thus, the risks of wildfires and diseases will increase in the forests of Western Georgia. In the Central Georgia, forest ecosystems in Borjomi-Bakuriani have been facing problems intensified by climate changes since 1960s. Temperature in the region increased by 10°C in summer; maximum speed of wind in summers has also increased by 3 m/s. Annual regime of precipitation has been changing. Spring precipitation decreased by 3 %, summer precipitation fell by 14 %. Drought conditions have been increasing. In general, the climate change impacts on forests have been intensifying in all regions of Georgia, with the growing risk of climate-induced wildfires among the key abiotic disorders in South Caucasus forests.

Climate change in the South Caucasus eco-region (see Annex 1) is a transnational challenge, thus further regional cooperation would be an important step for adaptation planning and building climate resilience in the region. The suggested regional approach will allow building cooperation between the two countries on hydrometeorological data management, harmonizing hazard assessment methodologies, monitoring and forecasting of wildfires and other climate-induced disasters, setting up joint Early Warning Systems. The project will develop common modelling tools for risk and vulnerability assessment, common SOPs on information collection, storage and dissemination, as well as reporting standards on climate induced hazards. Regional cooperation on fire surveillance and firefighting will be strengthened. Finally, the regional project will facilitate sharing of lessons on ecosystem-based climate change adaptation with involvement of local communities.

Project / Programme Objectives:

The project will increase the resilience of mountain communities and forest ecosystems on which they depend to climate induced hazards through sustainable fire management practices and capacity building. As a result, the project will enhance protection of South Caucasus rich forest biodiversity, enhance carbon sinks, and improve population safety and livelihoods. The objective of the project is to assist Armenia and Georgia in the implementation of an integrated transboundary climate-resilient wildfire management approach in order to improve climate resilience of South Caucasus mountain communities, livelihoods and ecosystems. The project will achieve this by enhancing the existing capacities to manage fire risk at local, national and regional levels based on enhanced regulations, climate risk knowledge and information, and strengthened institutional collaboration and transboundary cooperation frameworks. *As a result, the Adaptation Fund project will improve the resilience of 600,000 ha of mountain ecosystems and of 800,000 people in two countries.*

Project Amount Expected **Countries Expected Outputs Components** Outcomes (US\$) 1. Enabling policy, 1. Strengthened 1.1. Policy and regulatory framework for wildfire Armenia, 572,200 management strengthened to incorporate climate regulatory and institutional Georgia change risks and adaptation strategies (including institutional capacity, wildfire management SOPs, local emergency plans, regulations on framework systems and voluntary community-based firefighting teams, mainstreaming adaptation strategies into forest adaptation management, community development and National planning to reduce climate-Response Plans). induced wildfire 1.2. Institutional capacities are assessed and risks and strengthened at the regional, national and local levels associated socioin both countries for an early detecting and efficient economic and cooperative response to climate induced wildfire environmental hazards. 1.3. A system for regular wildfire management losses trainings is in place and trainings all relevant agencies are conducted, including multi-stakeholder extended drill(s). 1.4. Firefighting capacities of forest and protected area staff, regional emergency units and relevant community voluntary firefighting groups are strenathened through provision of equipment. including but not limited to special machinery, hand tools and personal protective equipment. 2. Early Warning 2. Improved 2.1.1 Common modelling tools (including remote Armenia, 317,579 sensing-based) for risk and vulnerability assessment, and risk climate and risk Georgia wildfire risk monitoring and forecasting. information informed decision systems making, and 2.1.2 Climate information and EWS products complemented and developed with ICT protocols and enhanced use of tailored to sectorial and local needs. climate 2.1.3 Set of common SOPs on information collection, information. storage and dissemination, as well as internal reporting standards on climate induced hazards developed. 2.1.4 Demonstration of Climate Change Technology Accelerator 3.1. In-depth community vulnerability profiling, 3. Local level 3. Increased Armenia, 3.360.000 adaptation community and participatory scoping and implementation of prioritised Georgia local adaptation measures accompanied with the measures ecosystem resilience to public awareness campaigns on climate resilient local climate change development. 3.2. Enhanced resilience of mountain forest and climate ecosystems through ecosystem restoration variability-induced (reforestation, forest pasture management) and risks integrated mountain forest fire management measures (forest thinning and "fuel" removal, pest control, construction of fire breaks and prescribed burning). 3.3. Enhanced knowledge and learning on climate resilient livelihoods, forest and wildfire management through regional and national trainings and lessons learnt events, exchange site visits between participating government and community representatives. 4. Project/Programme Execution cost 349,300 5. Total Project/Programme Cost 4,599,079 6. Project/Programme Cycle Management Fee charged by the Implementing Entity (if applicable) 390,921 Amount of Financing Requested 4,990,000

Project / Programme Components and Financing:

Project Duration: Four years, 48 months

PART II: PROJECT / PROGRAMME JUSTIFICATION

South Caucasus ecosystems are highly vulnerable to climate change due to an increasing exposure to climateinduced wildfires and the lack of adaptive capacities that are limited by a number barriers and systemic gaps, including: i) weak regulatory framework, fragmented competencies and conflicting institutional responsibilities hamper an adequate assessment and mainstreaming of climate risks in national policies and planning; (ii) institutional and individual capacities of the responsible entities are constrained by limited technical knowledge, preventing the application of suitable adaptation and wildfire risk reduction approaches in mountainous terrain (iii) inadequate monitoring, forecasting and early warning system, and limited capacities to generate, coordinate and disseminate climate and early warning information;(iv) weak technical and operational capacities for efficient fire prevention and on-the-ground adaptation measures to secure resilience of communities and ecosystems; (v) insufficient regional cooperation and data/information exchange between two countries; (vi) information and knowledge gaps to understand and address the risks of wildfires at local level.

Three project components are designed to address the above-mentioned barriers:

Component 1. Enabling policy, regulatory and institutional framework: Forest Management Plans, DRR documents, community development plans will be revised to incorporate climate induced fire risks and adaptation measures along with the update of current regulatory framework governing wildfire management. The policy documents on wildfires elaborated within the scope of ENVSEC4 wildfire management project in Armenia and Georgia will be reviewed and updated, as needed, the adoption process in Georgia will be facilitated. The current institutional framework in each country will be assessed, roles and responsibilities of relevant entities, as well as coordination and operational mechanisms at national and local levels will be clearly defined (currently ad-hoc) based on comparative advantage of the different players. Policy and institutional framework for regional transboundary cooperation on data management, wildfire prevention and response will be strengthened. National interagency bodies, such as the Inter-Governmental Task Force on DRR, will be supported to enhance internal coordination on fire prevention, monitoring and early warning, building on best international practice. Enabling environment for setting-up and operation of community rescue teams will be created. Technical capacities of the fire-fighting emergency units and sectorial responsible units (forest and protected areas entities, local communities) will be strengthened to ensure adequate monitoring and response to climate induced wildfires though professional trainings based on the packages developed with support of Global Fire Monitoring Center under the umbrella of ENVSEC project. Fire prevention and fire-fighting capacities will be further strengthened through the provision of monitoring equipment, special machinery, hand tools and personal protective equipment.

Component 2. Early Warning and risk information systems: This component will address gaps in harmonized data management and information exchange regarding climate change induced hazards and risks. The project will review existing fire forecasting and early warning systems. An advanced regional EWS and innovative climate information products and services for enhanced wildfire preparedness in high-risk and vulnerable areas will be developed (e.g. enhanced observation networks, data-base management and GIS mapping based on remote-sensing technologies and modelling, generation and dissemination of warnings and information). The project will work with different sectors on the improvement of data collection, analysis, sharing and coordination through enhanced ICT protocols, standard operating procedures and wildfire risk information platforms. This will result in enhanced hazard, risk and vulnerability assessments and mapping, climate scenario modelling and short and long-term projections for decision-making, planning and wildfire risk management.

Component 3. Local level adaptation measures: This component will focus on the implementation of concrete adaptation actions that will increase adaptive capacity and resilience of communities and ecosystems in selected project areas. With the new tools developed and applied under Component 2, the project will carry out vulnerability analysis in targeted communities and ecosystems to define priority adaptation measures. These will include non-structural activities targeted to conservation and restoration of forest ecosystems. Reforestation/forest rehabilitation at 10,000 hectares in fragmented areas, infilling and planting of multiple species to minimize damage posed by specific threats and other agro-forestry measures are planned. Integrated fire management measures will be implemented, including but not limited to: forest thinning and dry wood removal to make stand more resistant to fire impact, possible construction of fire breaks and prescribed burning, environmentally sound pest control measures. Proposed activities also aimed at capturing, analyzing and disseminating knowledge, lessons

⁴ ENVSEC – Environment and Security Initiative is a partnership of five international organizations – the Organization for Security and Cooperation in Europe, United Nations Development Programme, United Nations Environment Programme, United Nations Economic Commission for Europe, and Regional Environmental Centre for Central and Eastern Europe – with specialized, but complementary mandates and expertise, that provides an integrated response to environment and security challenges.

and best practices at national and regional level in a systemic way through regional trainings and events, and a range of knowledge products tailored to different user groups.

The **project strategy** is based on fostering transboundary, inter-sectoral, national-local coordination and regional information sharing for improved climate information services and climate risk management. The regional approach will enable a more consistent and effective technical assistance, harmonization and coordination of hydrometeorological information management techniques, early warning technologies and protocols, as well as promoting an economy of scale for the application and replication of adaptation solutions responding to similar climate induced risks. Strengthened capacities for integrated transboundary risk management will be embedded in local, municipal, provincial and national institutions through decrees, executive orders, agreements and development plans and related budgetary processes.

Long-term **social and economic benefits** for the local communities will include enhanced and resilient livelihoods, continued flow of ecosystem services, enhanced opportunities for agro- and eco-tourism activities, timber and non-timber product use, and direct employment in ecosystem restoration initiatives. In line with the Adaptation Fund's Gender Policy, the project will conduct an initial gender assessment during the full proposal development. *Environmental benefits* are inherent in the EbA approach proposed in the project, an increased resilience of unique mountain forests, protection of rare and endemic biodiversity and maintenance of essential ecosystem services. Ecosystem restoration is increasingly recognized as being a more cost-effective approach to building long-term resilience to climate change impacts, than hard engineering. The proposed project will catalyse scaled application of these ecosystem-based adaptation (EbA) approaches.

Application of *innovative digital tools*, including remote-sensing technologies for ecosystem vulnerability assessment, wildfire real-time monitoring and forecasting is a comparatively new measure for climate induced hazard identification and preparedness in South Caucasus countries. An Innovative Climate Change Technology <u>Accelerator (CCTA)</u> will be introduced as a sustainable mechanism for the promotion of innovations and replication of technological solutions in climate change adaptation related to forestry sector. CCTA will assist start-up teams, innovators, scientists, engineers, researchers and entrepreneurs in moving their products to the market, create new ventures, and promote innovation in both countries.

Environmental sustainability and disaster risk reduction are key elements of the countries' sustainable development strategies documented in the "Social-economic Development Strategy of Georgia "Georgia 2020", and Armenian Development Strategy for 2014-2025. The risks imposed by climate change on the mountain forest ecosystems are prioritized in the Ecoregion Conservation Plan for the Caucasus⁵, as well as in the first Nationally Determined Contributions (NDCs) of Armenia and Georgia under the Paris Agreement. The project approach is also aligned with the Sendai Framework for Disaster Risk Reduction.

The project will facilitate knowledge exchange and learning among the participating countries through joint meetings and visits, including scientific meetings and training courses. This knowledge can be further shared through South-South Cooperation within the Eastern European Region and beyond. Methodologies, guidelines, scenarios and protocols generated, and adaptation solutions piloted in the two countries will be documented, published and made available for further dissemination.

The project will comply with the national technical codes and standards and with the Environmental and Social Policy of the Adaptation Fund. The thorough risk analysis and Social and Environmental Safeguards screening will be conducted during the project development.

There is no on-going regional program that brings these countries together to address risks of wildfires and promote joint approaches to climate risk management. In order to achieve greater resource efficiency the project will seek synergies with the on-going and planned national projects and draw experience and lessons from completed regional and national projects, including: "Wildfire Disaster Risk Reduction in the South Caucasus" under ENVSEC initiative, "Adaptation to Climate Change Impacts in Mountain Forest Ecosystems of Armenia" (UNDP-GEF), "Addressing Climate Change Impact through Enhanced Capacity for Wildfires Management in Armenia" (UNDP-Russian TF), "Prevention, Preparedness and Response to Natural and Man-made Disasters in Eastern Partnership Countries" (EU, PPRD East phase I and II), etc. Key representatives of national and local government institutions, academia and technical agencies in charge of environment, disaster risk management and climate change adaptation were consulted during the elaboration of the pre-concept note.

PART III: IMPLEMENTATION ARRANGEMENTS

⁵ Available at: http://wwf.panda.org/?205437/ecoregion-conservation-plan-for-the-caucasus-revised

The project will be implemented by UNDP through the Direct Implementation Modality, thus UNDP, as Implementing and Executing Agency, will provide technical assistance and oversight. The leading national partners of the project are the Ministry of Nature Protection and the Ministry of Emergency Situations of Armenia, and the Ministry of Environment Protection and Agriculture and the Emergency Management Service of Georgia. The project regional activities will be supported by the UNDP Country Office in Yerevan, while national activities will be implemented through UNDP Country Offices in both Armenia and Georgia in partnership with relevant national institutions. UNDP Regional Hub for Europe and CIS will provide Project Assurance, monitoring and troubleshooting. A Regional Steering Committee (RSC) and two National Steering Committees in Armenia and Georgia will be established and will meet at least annually during the implementation to ensure consistency with the project objectives, effective regional coordination and consensus.

ART IV: ENDORSEMENT BY GOVERNMENTS AND CERTIFICATION BY THE IMPLEMENTING ENTITY

A. Record of endorsement on behalf of the government⁶

<i>Mr. Erik Grigoryan, Minister of Nature Protection of the</i> <i>Republic of Armenia</i>	Date: (Month, day, year)
<i>Mr. Levan Davitashvili, Minister of Environment</i> <i>Protection and Agricultureof the Republic of Georgia</i>	Date: (Month, day, year)

B. Implementing Entity certification

I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation Plans (including National Communications to UNFCCC, disaster risk reduction strategies, Ecoregional Conservation Plan, etc.) and subject to the approval by the Adaptation Fund Board, <u>commit to implementing the project/programme in</u> <u>compliance with the Environmental and Social Policy of the Adaptation Fund</u> and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

 Adriana Dinu

 Director, Sustainable Development (Environment) a.i.

 Executive Coordinator, Global Environmental Finance

 Bureau for Policy and Programme Support

 United Nations Development Programme

 Date: August 6th, 2018

 Tel. and email: adriana.dinu@undp.org

 + 1 (212) 9065143

 Project Contact Person: Natalia Olofinskaya, Regional Technical Advisor, UNDP IRH

 Tel. and Email: nataly.olofinskaya@undp.org; +90 (543) 5323046

⁵ Each Party shall designate and communicate to the secretariat the authority that will endorse on behalf of the national government the projects and programmes proposed by the implementing entities.

Annex 1.

Climate Change Context in South Caucasus Countries

It is evident that humans are contributing to wildfires by creating fire-prone conditions in natural ecosystems, importantly by igniting fires as well as by failing to implement efficient and effective forest management and fire prevention measures to mitigate anthropogenic factors. However, significant increase in the number of wildfires has been observed in Armenia and Georgia over the past decade following prevailing drought conditions, intensified windstorms, continued hot temperatures and aridization of ecosystems that affect significantly the frequency and intensity of fires, the spread of fires as well as the type of fires. It is not simply changes in annual temperature and precipitation that are important but change in precipitation and temperature extremes. Regional Climate Change Impact Study for South Caucasus Region (ENVSEC/UNDP, 2011) based on future projections (2020-2050) for two extreme climate indices (SU25 and TR20) revealed increase in both indices, thus the periods of warm days and nights will become longer in both Armenia and Georgia.

Armenia: Climate change in Armenia is assessed using the CCSM4 model in accordance with the IPCC recommended RCP8.5 and RCP6.0 scenarios for CO2 emissions. Therefore, as per the RCP6.0 scenario (equivalent to the SRES B2 scenario) CO2 concentration will be 670ppm by 2100 and it will be 936ppm according to the RCP8.5 scenario (equivalent to the SRES A2 scenario). Future change forecasts for ambient air temperature and rainfall have been developed up until 2100. The results indicate that the temperature will continue to increase in all seasons of the year (see table 5-2). However, according to the RCP8.5 scenario, starting from the mid-21th century (2041-2100) the temperature will rise at a more rapid rate. According to the RCP8.5 scenario, it is very likely that, by 2100, the average annual temperature in Armenia will be 10.2°C, which exceeds the baseline (1961-1990) by 4.7 0C. Figure below presents spatial distribution maps for annual mean temperature for the 1961-1990 baseline, and projections for 2071-2100. It is expected that, by 2100, temperatures will increase in most regions of Armenia.



According to the National Communications to the UNFCCC, there are clear trends of further aridization for the major part of country as changes in annual ambient temperature and precipitation have been clearly recorded for various time periods. In accordance to the Third National Communication, in the period of 1929-1996, the annual mean temperature increased by 0.4°C; in 1929-2007 by 0.85°C, while between 1929-2012 already by 1.03°C.

Temperature	Observation period													
	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Deviation of annual average temperature from norm of 1961- 1990, ^o C	0.3	0.7	0.6	5.5	0.2	0.5	0.6	2.7	-0.2	0.9	0.6	1.5	1.5	0.8

The comparison of changes in the assessment of precipitation demonstrates continues decline. Observations shows that in 1935-2012 it was close to 10% decline. Increase in the number of fire events coincide with decrease of precipitation in the period of 2007-2014.



Deviation of annual average precipitation in the territory of Armenia from the average of 1961-1990.

Many climatic factors such as changes in temperature and precipitation or more frequent heat waves and droughts, as well as the rising atmospheric CO2 concentration itself, will affect tree eco-physiology and tree growth under climate change. Wind storms, wildfires and heavy rains are other abiotic factors, which can become more frequent and intense under changing climate conditions with consequent significant effects on forests. Additionally, biotic factors, such as forest pests, will also be affected by the new conditions. Pest species may benefit from both the new climate as well as the weakened condition of trees under climatic stresses leading to more frequent pest outbreaks and potential spread of pest species to new areas. Thus, mass generation of pests and deceases with consequent accumulation of more dry materials creates preconditions for intensification of fire hazards⁷. The complex interplay of the direct and indirect stress factors can make the impacts of climate change on forests both more severe as well as more difficult to predict.

As a result, the vulnerability of Armenia's forest to climate change will increase considerably by 2030: possible losses of forested areas due to forest fires are assessed to stand at 1200-1300 ha, leading to reduction of carbon accumulation by 650-700 ton annually⁸. Moreover, as stated in the Third National Communication (TNC), without adaptation measures by 2030, 14-17.5 thousand ha of forest (5-6% of total cover) would be lost.

Georgia: The latest studies of climate patterns in **Georgia** show changes of major parameters – mean and extreme air temperature, relative humidity, moisture regime, average annual precipitation – which clearly indicate an overall trend of changing climate in the region⁹. Current climate change was assessed based on observations of 33 stations of hydro meteorological network of Georgia, in the period of 1961-2010, while the forecast scenarios for 2021-2050 and 2071-2100 were developed using regional climate model RegCM454. The following climate parameters were examined: mean annual temperature, total annual precipitation, average wind speed and relative humidity, as well as extreme climate indexes (SU25, TR20, ID0, FD0, Rx1day, Rx5day, R50mm, R90mm,

⁷ Third National Communication to UNFCCC. Republic of Armenia. 2015.

⁸ Second National Communication to UNFCCC. Republic of Armenia. 2010.

⁹ Climate change in the South Caucasus. (2012). Zoi Environment Network

CCD and CWD55). Average values calculated in each period for different climate parameters were compared, and the trend (increase, decrease) and the nature of territorial distribution were identified. **Average annual air temperature** - had just increasing trend on the whole territory of Georgia during current 50 years (1961-2010). Between two periods of time (1961-1985; 1986-2010) this parameter most of all has increased in Dedoplistskaro (0.7 0C). In the same period maximal increase in West Georgia made 0.6 0C (Poti). Relatively small, but important trend of warming was revealed in Mtskheta-Mtianeti and Kakheti Regions. According to forecasts, Sachkhere will be mostly warmed (2.1 0C), followed by Ajara coastal zone and the Goderdzi Pass. The lowest increase (0.9 0C) is expected in Poti and Pasanauri. The biggest increase of temperature by 2071-2100 is expected in Batumi – up to 4.2 0C and the temperature will rise by 3.7 0C in Sachkhere, Ambrolauri and Mestia. On all other territories increase is lower, however more than 3°C.



Change of average annual temperature: a) Increment between the periods of 1961-1985 and 1986-2010; b) 1986-2010 and 2021-2050; c) 1986-2010 and 2071-2050.

Total Annual Precipitation – between two periods (1961-1985; 1986-2010) increased in low mountain zone of Svaneti and mountain areas of Ajara (up to 14%). In general precipitation has increased in West Georgia, besides some exceptions (significant decrease was in eastern part of mountain area of Ajara, (Goderdzi Pass -17%), and decreased in Meskheti (-6%), central part of Likhi Range (Mta-Sabueti -8%), Javakheti and Kvemo Kartli. In East Georgia - in Pasanauri and Lagodekhi precipitation got increased by 2% and 8% respectively. Sustainable trends of the increase of precipitation are basically observed in West Georgia, especially in its mountain areas. This trend will be increased until 2050, and after that the decrease will be started, except for some areas (Batumi, Pskhu and Mta taSabueti). In East Georgia decreasing trend is changed to increase and by 2050 the growth of precipitation on the average by 3, 4% is expected; However, Lagodekhi is still an exception and the precipitation decrease by 6.3% is predicted. Significant decrease of precipitation is expected by 2100 on whole territory of Georgia, mostly in Samegrelo, Kvemo Kartli and Kakheti (22%). Central part of Likhi Range, where total annual precipitation is being increased by 93% is an exception in this period.



Maps of total annual precipitation change between the periods of: a) 1961-1985 and 1986-2010; b) 1986-2010 and 2021-2050; c) 1986-2010 and 2071-2100

In accordance with the Georgia's Third National Communication to UNFCCC, the number of hot days will increase on the territory of Georgia in summer and autumn and consequently annually as well. On the majority of stations this is proved by sustainable trends. By the end of the century, the average annual number of hot days will be by 50 days higher on all stations. The exception is Ambrolauri, where this value is increased by 110 days in the period of 2071-2100.

Analysis of current and expected scenarios of climate change are important for assessing vulnerability of forest ecosystem to climate change. The results of current and projected changes in factors impacting forest ecosystems in three regions (Ajara, Upper Svaneti and Borjomi – Bakuriani) demonstrated positive dynamics of mass

propagation of pests and increased dynamics of fire-damaged and burned areas in Borjomi-Bakuriani forests in particular. The forecast of climate change on Adjara territory showed that by the end of first half of this century the temperature could rise by 1.5 °C and to the end of the century the increase by 4.2 °C is expected. Besides the number of hot days and tropical nights has been increasing dramatically that provides favorable conditions for intensification of pest diseases in Adjara forests. As for precipitation, after small increase (1%) a 10% decrease is possible by the end of century. Based on which it is assumed that risks of wildfires and diseases will increase in the forests of Adjara as well, while the process of disappearing of subalpine forests and moving down of their upper boarder will be reduced.



Project Formulation Grant (PFG)

Submission Date: August 6th, 2018

Adaptation Fund Project ID:	
Country/ies:	Republic of Armenia, Republic of Georgia
Title of Project/Programme:	Increased climate resilience of South Caucasus mountain communities and ecosystems through wildfire risk reduction
Type of IE (NIE/MIE):	MIE
Implementing Entity:	UNDP
Executing Entity/ies:	UNDP in cooperation with the Ministry of Nature Protection and
	the Ministry of Emergency Situation of Armenia, the Ministry of
	Environment Protection and Agriculture and the Emergency
	Management Service of Georgia

A. Project Preparation Timeframe

Start date of PFG	November 2018
Completion date of PFG	April 2019

B. Proposed Project Preparation Activities (\$)

Describe the PFG activities and justifications:

List of Proposed Project Preparation Activities	Output of the PFG Activities	USD Amount
Detailed project baseline analysis that will collect and analyze data and information on current and future climate risks and vulnerability, current DRM and adaptation practices, will reveal relevant gaps in policies and regulations, as well as will identify critical barriers to climate resilience of South Caucasus communities and ecosystems to climate- induced wildfires.	Technical review (report) with baseline analysis and barrier analysis	\$ 24,000
Assessment of the ecological and structural characteristics of areas under the high risk. The detailed description of general climate conditions in forest and surrounding areas to identify trends and projections of climate change induce wildfires.	Site-specific data gathering that would present more precise vulnerability profiles and help to identify specific sites for intervention and scope of adaptation measures	\$ 38,000
Mobilizing and engaging stakeholders in the project design to ensure sustained	Stakeholder analysis and stakeholder engagement plan	\$ 8,000

risk mitigation strategy.AF policies.Developing detailed list of the project activities and finalizing results framework with appropriate objective-level and outcome-level quantitative and qualitative indicators, and end-of-project targets. Special attention will be -paid to inclusion of socio-economic and gender disaggregated indicators.Logical framework with specified outcome and outputs indicators, as well as quantified targets, combined with baseline values supplied by thematic consultants.\$ 16,000A validation stakeholder workshop engaging representatives from all relevant stakeholders at national and local levels to present and discuss project designValidated project design sign outputs\$ 9,000	political commitment and broad-based public support as the main requirements for successful implementation of the project. Undertaking consultations to secure agreement(s) on project implementation arrangements. Consultation with representatives from line ministries, regional and local administration, scientific institutions, NGOs and related international organizations to ensure the project's consistency with the other ongoing development processes in the country. Screening and assessment of social and environmental risks and development of	specifying stakeholders' role and comparative advantage in relations to the project components. Alignment of the proposed project with on-going initiatives and baseline projects.	\$ 5,000
A validation stakeholder workshop engaging representatives from all relevant stakeholders at national and local levels to present and discuss project design framework major outcomes and outputs	risk mitigation strategy. Developing detailed list of the project activities and finalizing results framework with appropriate objective-level and outcome-level quantitative and qualitative indicators, and end-of-project targets. Special attention will be -paid to inclusion of socio-economic and gender disaggregated indicators.	AF policies. Logical framework with specified outcome and outputs indicators, as well as quantified targets, combined with baseline values supplied by thematic consultants.	\$ 16,000
as well as resource allocation.	A validation stakeholder workshop engaging representatives from all relevant stakeholders at national and local levels to present and discuss project design framework, major outcomes and outputs, as well as resource allocation.	Validated project design	\$ 9,000

C. Implementing Entity

This request has been prepared in accordance with the Adaptation Fund Board's procedures and meets the Adaptation Fund's criteria for project identification and formulation

Implementing Entity Coordinator, IE Name	Signature	Date (Month, day, year)	Project Contact Person	Telephon e	Email Address
Adriana Dinu Director, Sustainable Development (Environment) a.i. Executive Coordinator, UNDP-GEF	Ainm	, August 6 th , 2018	Natalia Olofinskaya, Regional Technical Advisor	+90 (543) 5323046	nataly.olofins kaya@undp.o rg

Сизиисись сислимерановань рыймисликовань сизионновань Сирисис Министерство охраны природы республики армения МИНИСТЕРСТВО ОХРАНЫ ПРИРОДЫ РЕСПУБЛИКИ АРМЕНИЯ МИНИСТЕРСТВО ОХРАНЫ ПРИРОДЫ РЕСПУБЛИКИ АРМЕНИЯ

0010, р. Երևան, Հանրապետության hp. Կառավարական 3-րդ տուն 3 Government Bldg, Republic Sq, Yerevan, 0010, Armenia 0010, Армения, г.Ереван, Дом правительства, здание N3 tl.փпии /E-mail/ эл.почта: <u>min_ecology@mnp.am</u> Web page: www.mnp.am (374 11) 818 501 (374 11) 818 506

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Letter of Endorsement by Government of the Republic of Armenia

To: The Adaptation Fund Board c/o Adaptation Fund Board Secretariat Email: Secretariat@Adaptation-Fund.org Fax: 202 522 3240/5

<u>Subject:</u> Endorsement for the project "Increased climate resilience of South Caucasus mountain communities and ecosystems through wildfire risk reduction"

In my capacity as designated authority for the Adaptation Fund in the Republic of Armenia, I confirm that the above regional project proposal is in accordance with the government's national priorities in implementing adaptation activities to reduce adverse impacts of, and risks, posed by climate change in Armenia.

Accordingly, I am pleased to endorse the above project proposal with support from the Adaptation Fund. If approved, the project will be implemented by the United Nations Development Programme and executed by the Ministry of Nature Protection and the Ministry of Emergency Situations of the Republic of Armenia.

Sincerely,

Erik Grigoryan Minister of Nature Protection of the Republic of Armenia National Focal Point for UNFCCC



ICD A.Khachaturyan +37411 818 508