KHYBER PAKHTUNKHWA
CLIMATE CHANGE POLICY

Environmental Protection Agency
Government of Khyber Pakhtunkhwa
Forestry, Environment & Wildlife Department
June 2016
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Foreword

Based on Scientific evidences, Khyber Pakhtunkhwa Province (KP) is assessed to be one of the most vulnerable provinces of Pakistan to the negative impacts of Climate Change. Looking into the extreme vulnerability of the Province to the negative impacts of Climate Change, the present Govt of KP decided the formulation of Provincial Climate Change Policy of the Province. For this purpose a Project was launched titled “Establishment of Climate Change & Multilateral Environmental Agreements (MEAs) Cell” under the supervision of Environmental Protection Agency (EPA). To give recommendations and way forward, on the issue of Climate Change and challenges to the KP Province, an Advisory Committee was constituted under the Chairmanship of Director General EPA. The Committee was further supervised by Secretary Forestry, Environment and Wildlife Department Govt of Khyber Pakhtunkhwa.

The task of formulation was assigned to Lead-Pakistan Consultants Islamabad. The current Provincial Policy (2016) is the result of many months of hard work by consultants, the staff of EPA and the focal persons from Govt Line Departments who directly or indirectly contributed in the formulation of the Policy.

To formulate the Policy, focal persons from all relevant Line Departments were involved to help the consultants and staff of Climate Change Cell (EPA) and to share the ideas on the issue of Climate Change. The current Provincial Climate Change Policy (PCCP) of KP is in line with the National Climate Change Policy of Pakistan (2012) but is more specific and focused to the ecosystems of the Province. For this purpose, secondary data from all relevant Departments pertaining to Climate Change was collected in collaboration with Govt Line Departments. The Policy is focused on the challenges of KP and to overcome these challenges, two approaches i.e. adaptation and mitigation in relevant sectors, are adopted. One of the basic purposes of formulation of Provincial Climate Change Policy is to support the national and global efforts against Climate Change phenomenon.

Ishtiaque Urmar
Provincial Minister for Environment
Government of Khyber Pakhtunkhwa
Acknowledgements

Formulation of Provincial Climate Change Policy (PCCP) is a milestone in the history of KP environment sector. For this holy task, Government of Khyber Pakhtunkhwa acknowledges the efforts by the staff of LEAD Pakistan Consultants, that of the Environmental Protection Agency of Khyber Pakhtunkhwa, especially its Climate Change Cell, various other government departments and all those experts which participated in this exercise with a keen interest in climate action.

Special thanks to Chief knowledge officer (Mr. Hasan Akhtar Rizvi) at Lead-Pakistan for his proactive help, support and participation in the whole process of developing the Policy. Thanks to the members of Advisory Committee who spared their time for perusal of the policy and providing recommendations and way forward in every Seminar that were held during the formulation process. We acknowledge each and every Department who shared their data with EPA on Climate Change phenomenon.

We also appreciate the role of academia by providing invaluable critique and feedback in reifying this Policy document. We cannot ignore the efforts of Dr. Muhammad Bashir Khan (Director General) and Dr. Hussain Ahmad (Director) Environmental Protection Agency who supervised the whole task and managed the work well in time.

We also thank to Dr. Qamar uz Zaman Chaudhry, lead author, National Climate Change Policy, Dr. Bushra Chairperson of Environmental Sciences Department University of Peshawar, Dr. Seeme Malick, another author of the National Climate Change Policy, and Syed Nasir Mehmood, IG Forests, Ministry of Climate Change, Government of Pakistan for their indirectly support, input and feedback helping bring the document to its current shape.

Jamil Ahmad
Secretary to Govt. of Khyber Pakhtunkhwa
Forestry, Environment & Wildlife Department
Preamble
As the effects of Climate Change are becoming more visible around the world, vulnerable countries including Pakistan, are trying to understand the treats they will face in future. Pakistan has drafted its National Climate Change Policy in 2012. However, after the 18th amendment in the constitution of Pakistan, the subject of Environment was devolved to the Provinces. Looking in view and high degree of vulnerability of Khyber Pakhtunkhwa (KP) Province to the visible impacts of Climate Change, the Govt of KP decided to formulate a Provincial Climate Change Policy in consultation with Govt line Departments to be more specific, target oriented and also in line with National Climate Change Policy of Pakistan 2012 - thus a Provincial Climate Change Policy was formulated for the first time in June, 2016, to the specific needs of the Province.

This Policy document provides two kinds of approaches, adaptation and mitigation to be adopted in the most relevant sectors prone to the impacts of Climate Change. The Policy was formulated in consultation with Govt Line Departments such as Forestry, Wildlife, Irrigation, Agriculture, Livestock, Food Department etc. For this purpose, an Advisory Committee, comprising of 17 members from different Line Departments and academia and headed by Director General Environmental Protection Agency (EPA), was constituted in order to make a Policy acceptable to all stakeholders.

The Policy highlights sectors that need mitigation measures such as energy, transport, wastes, industries, urban planning etc. The Policy has also described measures regarding capacity building and trainings of Govt line departments for development. It also gives emphasis, to streamline Climate Change in different sectors of the economy and developmental projects in the Province to make a sustainable development and create resilience to natural disasters. Successful implementation of the Policy in relevant sectors like agriculture, water resources, forestry, wildlife etc will help in achieving targets pertaining to Climate Change resilience.

Director General
Environmental Protection Agency
### List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AR5</td>
<td>Fifth Assessment Report of IPCC</td>
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<tr>
<td>CCD</td>
<td>Climate Compatible Development</td>
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<tr>
<td>CO2</td>
<td>Carbon Dioxide</td>
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<tr>
<td>CIP II</td>
<td>Community Infrastructure Programme Phase 2</td>
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<td>CSOs</td>
<td>Civil Society Organizations</td>
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<tr>
<td>DRR</td>
<td>Disaster Risk Reduction</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GGI</td>
<td>Green Growth Initiative</td>
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<tr>
<td>GGV</td>
<td>Green Growth Vision</td>
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<tr>
<td>GLOF</td>
<td>Glacial Lake Outburst Flood</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gases</td>
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<tr>
<td>Govt of KP</td>
<td>Government of Khyber Pakhtunkhwa</td>
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<tr>
<td>Ha</td>
<td>Hectares</td>
</tr>
<tr>
<td>HLZ</td>
<td>Holdridge Life Zone</td>
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<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
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<tr>
<td>KP</td>
<td>Khyber Pakhtunkhwa</td>
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<tr>
<td>NDMA</td>
<td>National Disaster Management Authority</td>
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<tr>
<td>NGOs</td>
<td>Non-Governmental Organizations</td>
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<tr>
<td>NTFP</td>
<td>Non Timber Forests Produce</td>
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<tr>
<td>NUDP</td>
<td>National Urban Development Policy</td>
</tr>
<tr>
<td>OECD</td>
<td>Organization for Economic Co-operation and Development</td>
</tr>
<tr>
<td>PDMA</td>
<td>Provincial Disaster Management Authority</td>
</tr>
<tr>
<td>PRS</td>
<td>Poverty Reduction Strategy</td>
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<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>REDD+</td>
<td>Reducing Emissions from Deforestation and Forest Degradation</td>
</tr>
<tr>
<td>RWSSP</td>
<td>Rural Water Supply and Sanitation Project</td>
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<tr>
<td>UNEP</td>
<td>United Nations Environment Program</td>
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<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
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</table>
1. Goal

To ensure that climate action is mainstreamed in the development planning and especially in the economically and socially vulnerable sectors of the economy; and to steer Khyber Pakhtunkhwa towards green growth\(^2\) and climate compatible development\(^3\).

2. Policy Objectives

- Formulate a more nuanced province specific policy that is line with National Climate Change Policy
- Enhance awareness of the impacts of climate change among all stakeholders for necessary appropriate measures to combat and minimize these impacts
- Mainstream climate change in long term development planning as a vehicle for the implementation of the provincial Green Growth Strategy
- Integrate adaptation and mitigation measures into key relevant sectors’ policies, strategies, and plans
- Facilitate action in Khyber Pakhtunkhwa on climate adaptation and mitigation, while promoting long term sustainability
- Enhance interdepartmental coordination and cooperation for effective climate action.
- Ensure water, food and energy security for Khyber Pakhtunkhwa province in the face of a changing climate
- Address climate change risks particularly those arising from climate induced disasters.
- Ensure interests of vulnerable groups and gender aspects are adequately addressed in climate development strategies and planning
- Develop bases to secure sufficient financial and technological support, and strengthen institutional and human resource capacities to achieve policy objectives; and to be able to tap financial and technological opportunities available internationally

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\(^1\) This policy goal has been stated so as to be completely in line with the National Climate Change Policy.

\(^2\) As envisioned by the Government of Khyber Pakhtunkhwa. See chapter 10 for elaboration and details.

\(^3\) **Climate compatible development**: While climate resilient development increases adaptive capacity against climate impacts it does not necessarily cater to the mitigation aspects. Climate compatible development, on the other hand, is a holistic approach that minimizes the harm caused by climate impacts, while maximizing human development opportunities presented by a low emission and resilient future. See chapter 10 for more comprehensive explanation.
3. Introduction to Climate Change

The Earth’s climate has changed frequently over long periods of geological time in responses to changes in the strength of the sun, the shape and tilt of the earth’s orbit around the sun, the position and shape of the continents and the composition of the atmosphere. There is strong evidence that Greenhouse Gas (GHG) emission from human activities are now raising the earth’s temperature and causing other changes in climate. Emissions are projected to rise significantly over the next few decades leading to significant increase in global temperatures with profound risks for the natural environment and human society worldwide.

According to the latest report from the Intergovernmental Panel on Climate change (IPCC), average global temperatures are likely to rise by another 0.3 to 4.8 degree centigrade by 2100. If we take aggressive action to reduce emissions, the temperature change could be modest. If we continue on our present course, however, the amount of change will be substantial. Most experts agree that the changes are anthropogenic — caused by humans — largely from emissions of heat-trapping gases released to the atmosphere when fossil fuels are burned. Carbon dioxide (CO₂) is the most significant of these gases; CO₂ levels are at their highest in 650,000 years.

Climatic variations play a pivotal role in the development and survival of natural ecosystems and of human societies. Human activities place additional stresses on natural systems and climate change is now considered a significant factor in these increases⁴. Climate change is one of the major challenges that the world is facing in the 21st century and is adversely affecting sustainable development and communities – people’s livelihoods, health, shelters and in some cases, even lives.

Impacts of the changing climate are likely to include increased air and sea temperatures, progressive rises in sea-level, greater variability and seasonality in precipitation, and changes in the frequency and strength of floods, storms, cyclones and hurricanes. Within the last

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⁴Trends of stresses on several natural systems and ecosystems due to Climate change have been observed, recorded and debated upon by international organizations: UNESCO, IFAD, World Watch Institute, FAO, WHO, OECD, WWF & UNEP. Detailed information on climate-induced stresses is available on: http://www.igbp.net.
decade, Asia has witnessed the most natural and weather-related disasters in the world, suffering 27.5% of global economic loss (IPCC, 2014a). Pakistan experienced damages worth an estimated 10 billion US dollars as a result of the floods of 2010 (World Bank and Asian Development Bank, 2010). Not only have such recurring weather events become more frequent, their impacts on human health, livelihoods and economic development have stretched in magnitude and extent.

Responses to climate change can be divided into two aspects:

**Mitigation** — the term used to describe the process of reducing GHG emissions that contribute to climate change. It includes strategies to reduce GHG emissions and enhance GHG sinks.

**Adaptation** — is a process, or set of initiatives and measures, to reduce the vulnerability of natural and human systems against actual or expected climate change effects. Adaptation can also be thought of as learning how to live with the consequences of climate change.

Climate change adaptation and mitigation are often considered as policy fields. The key aspects of International and National climate change policy instruments are summarized in Table 1 below.

<table>
<thead>
<tr>
<th>Policy Response</th>
<th>Objectives and Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Nation Framework Convention on Climate Change (UNFCCC)</td>
<td>UNFCCC seeks to reduce international GHG emissions by setting National level targets based on the concept of ‘common but differentiated responsibility’. This means that nations which emit majority of GHGs need to reduce GHGs at a greater rate.</td>
</tr>
<tr>
<td>UNFCCC’s Kyoto Protocol</td>
<td>Under the UNFCCC’s Kyoto Protocol, developed countries agreed to reduce their overall emissions of a basket of GHG by 5.2 percent below 1990 levels over the period 2008-2012.</td>
</tr>
<tr>
<td>National Climate Change Policy 2012</td>
<td>It supports the shift to a resource-efficient, low-carbon economy to achieve sustainable growth. It provides a long-term framework for action to factor in resource efficiency in a balanced manner in many policy areas, including climate change, energy, transport, industry, agriculture, biodiversity and regional development.</td>
</tr>
</tbody>
</table>

**Table 1: Key aspects of climate change policy**
4. Climate Change Impacts in Khyber Pakhtunkhwa

Khyber Pakhtunkhwa (KP), a topographically diverse province of Pakistan, is situated in the northwest region of the country. The land of KP is an abode to Hindukush, Himalayan and Karakoram mountain ranges predominantly in the Northern, North West and Eastern parts of the province. In contrast, southern parts of KP are dominated by central valley plains comprising agricultural land and rangelands.

Extreme climate conditions range throughout the province. The northern region of KP experiences extremely cold and snowy winters, with heavy rainfall and pleasant summers, whereas the southern parts of KP experience fairly less severe winters, moderate rainfall and hotter summers. Chitral, the highest district of KP experiences the lowest temperatures in winter; hence many glaciers are found in this district. D.I Khan, the southernmost district of KP, experiences milder winters and therefore is dominated by agricultural and rangelands due to optimum climate conditions for agriculture.

4.1. Khyber Pakhtunkhwa – an Ecological Classification

KP is divided into four agro-ecological zones\(^5\) based on climate, rainfall, temperature, altitude and topography in the Environmental Profile of KP developed by the Environmental Protection Agency of Khyber Pakhtunkhwa. This Zonal distribution has been used in this text to allow convenience in identifying potential future impacts from external forces such as climate change (Ahmad D., 2012).

<table>
<thead>
<tr>
<th>ZONE</th>
<th>DESCRIPTION</th>
<th>Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Higher northern mountains, northern mountains</td>
<td>Buner, Shangla, Dir/Lower and Upper, Swat and Chitral</td>
</tr>
<tr>
<td>B</td>
<td>Sub humid eastern mountains and wet mountains</td>
<td>Haripur, Batagram, Mansehra, Abbottabad, Kohistan, Torghar</td>
</tr>
<tr>
<td>C</td>
<td>Central Valley Plain</td>
<td>Peshawar, Mardan, Charsadda, Nowshera, Swabi, Kohat, Hangu</td>
</tr>
<tr>
<td>D</td>
<td>Piedmont plain, Suleiman piedmont</td>
<td>Bannu, Karak, LakkiMarwat, Tank, D.I. Khan</td>
</tr>
</tbody>
</table>

Table 2: Agro-ecological zones of KP with districts

\(^5\)We have used the conventional system of agro-ecological zones as applied to the province in the available literature. However, recently, a new system based on bio-climatic zoning has been proposed for Pakistan which is more pertinent to monitoring and catering to the impacts of climate change. See: Nasir, S. M.; Afrasiyab M.; Athar M.: Application of Holdridge Life Zones (HLZ) in Pakistan; Pak. J. Bot., 47(SI): 359-366, 2015.
In order to identify the types of impacts which each zone is prone to, it is important to identify the land cover and land use in each zone. The land cover of KP has varying characteristics from north to south, therefore has different usage. 40% of Pakistan’s forests are located in KP. 17% of KP is covered with forests, primarily the Hindukush Himalayan Region, 28% of land in KP is rangelands, 8% is dedicated to agricultural practices and 13% is covered with snow and glaciers (Ahmad, 2012). Although KP has been divided into four agro-ecological zones, each zone can have cross cutting sectors, such as forests, agriculture, water and biodiversity. A description of these sectors and the zones in which they are most common is given below.

**Forests**

According to zonal distribution, north of the province forms Zone A. This is comprised mainly of snowcapped high northern mountains and forests. The high northern mountains of Chitral, Hazara and Swat above 4000m have low vegetative cover. Alpine zone forests are found between 3350-3360m. Dry temperate coniferous are present in the dry ranges of Himalayas; Himalayan moist temperate forests are found in Hazara district (Kohistan, southern parts of Palas Valley, Lower Kaghan Valley) at an elevation of 1525-3660m. There is a narrow zone of subtropical forests between 900-2000m in the Southern parts of the Himalayan Mountains of Hazara and Swat Valley (Ahmad & Khan, n.d.).
Agriculture

Zone C and D comprising of Central Valley Plains and Piedmonts are used for agriculture and livestock grazing purposes. Livelihood is majorly based on agriculture and livestock in KP, with over 80% of the population dependent on agriculture for income. The agriculture sector also contributes to 20% of the provincial GDP and employs 44% of the labor force (Ahmad, 2012). Major crops include wheat, rice and sugarcane. Livestock contributes approximately 50% to agriculture.

Water

With the province heavily dependent on agriculture for livelihood, water plays an important role in the sustenance of the population. The Indus River and its tributaries are the main source of water for the province. The province has many lakes which contribute aesthetically to the region providing tourist attractions as well as freshwater. These lakes, such as Lake Saif-ul-malook, Lake Dodipat Sar, Lake Lolosar, Lake Shandur, Broghal Lake, etc. also come under protected wetland sites under the Ramsar Convention (Ramsar Site: Tanda, Kohat District & Thaneidarwala, Lakki Marwat District).

Glaciers are important reservoirs for KP. They feed into the Indus River and its tributaries and provide freshwater for agriculture and domestic use, moreover, they are important reservoirs for the future and indicators of climate change. The Karakoram-Himalayan ranges are snowbound throughout the year and have the greatest ice and snow cover in any mountainous system outside the Polar Regions. Their significance for the future and present of KP and Pakistan is immense.

Biodiversity

The topographic variety of Khyber Pakhtunkhwa makes the province diverse in species. The Himalayan forests are the habitats for many mammal and bird species. Out of 188 species of mammals that occur in Pakistan, 98 mammal species are found in KP. Amongst these 98 species found in KP, the mammal species which are also included in endangered species are the Snow Leopard, Brown Bear, Ibex and Lion-eared bat. 456 species of birds, 48 species of reptiles and approximately 4500 species of plants are found in KP (Ahmad, 2012).

4.2. Climate Hazards in Khyber Pakhtunkhwa

The impacts of climate change are evident in many parts of the world. In the latest report by the Intergovernmental Panel on Climate Change (IPCC) Assessment Report 5 (AR5) 2014, the linkage between climate change and its impacts on natural and human systems has been given strong recognition. Moreover, there is more strong evidence that climate change is responsible for the disruption of weather patterns catalyzing melting of glaciers, alterations in hydrological systems, species diversity by changes in migration pathways, changes to crop production and yield threatening existing food production patterns. The report states that the frequency of heat waves in Asia is expected to increase and stay for longer periods of time. The number of cold
days and nights will decrease and warm days and nights will increase. Therefore, irrespective of what is causing climate change, there are evidences from past events all over the world that climate change is threatening the natural balance of nature and proving the dependence and sensitivity of human on nature (IPCC, 2014) (IPCC, 2014a).

Over the past decade, impacts of climate change have been experienced in the form of warming of the atmosphere and ocean, rise in sea level and increase in concentration of greenhouse gases. Therefore, there is no ambiguity related to the evidence that climate change is happening. Impacts of climate change also make the destruction caused by natural hazards even worse. When events of heavy precipitation increase and with rise in average surface temperature of the earth altering the natural weather patterns, natural hazards become more intense and dangerous to communities especially in vulnerable areas. Natural hazards are defined as naturally occurring events which are potentially dangerous to communities in difficult and disaster prone terrains. Earthquakes, landslides, floods, droughts, hurricanes and volcanic eruptions can be classified as naturally occurring hazards. Without proper risk reduction, mitigation and adaptation methods, these natural hazards can turn into catastrophic disasters.
Khyber Pakhtunkhwa is most likely prone to climate change impacts stated above. Figure 2 shows vulnerability of districts in Khyber Pakhtunkhwa to climate hazards based on National Disaster Management Authority’s (NDMA) multi-hazard vulnerability assessment. The detailed assessment is illustrated in Table 3.

Khyber Pakhtunkhwa is located in the mid-latitude region on the globe. In the fifth annual report of the IPCC, 2014, mid latitude regions have been warned of extreme weather pattern. Monsoon rainfall has been predicted to increase and go further up North due to warmer temperatures. Wet regions (such as the sub humid wet mountains of Zone B) will get more precipitation and dry regions (Central Valley and Piedmont Plains of Zone C and D) will receive less precipitation than before. These heavy precipitation patterns will accelerate glacial melting resulting in flash flooding and less precipitation in dry regions will contribute to droughts.

### Table 3: Multi-Hazard Vulnerability Assessment of 25 Districts in Khyber Pakhtunkhwa

<table>
<thead>
<tr>
<th>District</th>
<th>Flood</th>
<th>Landslide</th>
<th>Avalanche</th>
<th>Drought</th>
<th>GLOF</th>
<th>Multi-hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbottabad</td>
<td>M</td>
<td>VH</td>
<td>VH</td>
<td>VL</td>
<td>-</td>
<td>M</td>
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<tr>
<td>Bannu</td>
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<td>M</td>
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The natural hazards that are most likely to occur in the province in the coming years are discussed below in detail.

### i. Floods

KP has an intricate river system, with many smaller rivers draining into the Indus River running through the province. The major rivers that cross the region are Kabul River, Swat River, Kurram River, Gomal River and Zhob River. The Indus River and its tributaries have a capacity of 154 MAF of water annually, which includes 145 MAF from North Western Rivers (Indus, Jhelum, Chenab, Kabul and their adjoining smaller rivers) and 9 MAF from eastern rivers (essentially Ravi and Sutlej) (Ahmad, 2012).

#### Table 3: KP Province District-wise Natural Hazards Vulnerability Assessment by NDMA\(^2\)

<table>
<thead>
<tr>
<th>District</th>
<th>VH</th>
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<th>L</th>
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<td>Chitral</td>
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<td>D.I.Khan</td>
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\(\text{VH: Very High; H: High; M: Medium; L: Low; VL: Very Low}\)
Figure 3: River systems in Pakistan (Shabir, 2013)

Due to these river systems, the region is prone to flash flooding during heavy monsoon season. Flooding has increased in frequency in the KP region in the past few years. Almost every year, the region is flooded due to heavy precipitation. In 2007, Kohistan was badly flooded due to torrential rain and glacial melting in July and August. KP experienced even worse flooding in 2010 – the worst in recent history – resulting in displacement of hundreds of thousands of people. The following years - 2011, 2012, 2013, 2014 and 2015 - saw a repetition in the pattern, admittedly though, with less intensity. The repetitive flooding over the years with rehabilitation from previous floods still underway made conditions even more challenging and costly. In the flood of 2010, according to data collected by OCHA, 4,725,695 people were affected in Khyber Pakhtunkhwa. The flood of 2015 was one of the biggest GLOF events which affected 321,644 people in Chitral and destroyed 1200 acres of standing crops (PDMA, 2015).

The main regions of KP which are expected to continue having flood hazards are the Himalayan moist temperature forests between 1525-3660m. It is highly likely that this region will experience intense precipitation especially in lower Kaghan Valley, Galliat and southern parts of Kohistan. Therefore, Zone A and Zone B of KP are at high risk of flooding and strategic actions to mitigate and adapt to these weather events is of great importance.

ii. Droughts

Droughts in the southern parts of KP (zone C and D) are more common as compared to the North (Zone A and B). The central valley plain, Piedmont plain and Suleiman Piedmont, Zone C and D are areas dedicated mostly to agriculture. Although agriculture is practiced throughout the province, if a comparison is drawn Zone C and Zone D together have a cultivable area of 1,115,000 ha, whereas Zone A and B have a cultivable area of 626,000 ha (Ahmad, 2012). These numbers signify the magnitude of impact of a drought on food security in the province. With rising temperatures and decrease of rainfall in dry regions, Zones C and D are most likely going to be water stressed region in the coming years. The climate ranges from warm and sub-humid in Zone C to hot and arid in Zone D. Dera Ismail Khan is the area which will be most
prone to droughts. Although, drought is a less common hazard compared to floods, the implications on food security cannot be ignored.

Zone C and D of the province receive less rainfall and higher temperatures in the summer and drier winters. Climate forecasts predict that dry regions will get drier and wet regions will get wetter. As these zones are drier especially during the winter and hot during the summers there is an expected increase in average temperatures in the summer. These high temperatures may be optimal for some crops to cultivate but high temperatures will increase evapotranspiration which in turn increases the demand of crops for water. Therefore, the quantity and availability of groundwater and irrigation water will be vital in determining water stress in the area.

iii. Earthquakes

Although earthquakes are not caused by climate change, they have severe impacts on communities and can alter natural ecosystems. Moreover, they can be the cause of many other natural hazards such as landslides, floods (due to cracks in dams, altering of river pathways), infrastructure damage which can pose as a challenge for rehabilitation efforts.

![Figure 4: Map representing the red zones for earthquakes of South Asia](GSHAP, 2000)

Pakistan is located on two major tectonic plates, Eurasian and Indian Plate. This makes Pakistan at high risk from high magnitude earthquakes. This is evident by the red to orange color given to Northern part of Pakistan in the map above. The Northern regions, especially KP
are at higher risk compared to the other parts of the country and have experienced devastating earthquakes before. The Hindukush and Himalayan range are usually determined as the epicenters of earthquakes which affect this region. Therefore, disaster risk reduction and climate compatible development is of utmost importance in KP to prevent loss of lives and infrastructure and create communities which are able to reduce as much damage as they can through safe buildings and better preparation through capacity building and access to rescue equipment.

4.3 Impacts of Climate Change

Natural hazards are not the only impacts of climate change which will be experienced by KP. In fact, there are other impacts as well which give rise to many development challenges. These impacts will be experienced across the four agro-ecological zones of KP.

**Increase in surface temperature**- The IPCC AR5 has reported that almost the entire globe has experienced surface warming. This will result in hotter, longer summers and shorter and milder winters having significant impacts on cropping patterns of KP. Higher temperatures will also mean that monsoon rainfall will be more severe creating risks of flooding and induce glacial melting at a faster rate in zone A and B, which are the hub of glaciers and sub humid forests.

**Increase in precipitation**- More intense rainfall over a shorter period of time will cause flash flooding in the mountainous regions (zone A and B), while the floodplains - the main centers (zone C and D, i.e. central valley plain and piedmont plain) of population and agricultural activity due to alluvial soil – will be affected by massive riverine floods. Intense rainfall can cause soil erosion and strips soil of nutrients. Moreover, shortage of rainfall in drier areas in higher parts of zone C and D will result in drought effecting crop yield.

**Changes in food production**- This impact is most significant to zone C and D where majority of the agricultural activity occurs. As weather patterns shift, temperatures fluctuate and rainfall becomes more erratic, therefore, changes in the type of crop and amount of crop produced will also change. Farmers will have to struggle with depleting water supplies and extreme temperatures unsuitable for a healthy crop. Moreover, they will have to deal with frequent insect infestation due to favorable warmer humid climate for insects. In the north with an increase in temperature, more crops will be able to be cultivated, such as cotton, wheat, maize, rice etc., whereas the Central Valley Plain, which is currently the main region for agriculture, and also the Southern Piedmont region, will face water shortage due to decrease in rainfall, causing a decrease in crop production. These changes along with natural hazards such as floods(which completely destroy agricultural fields and ready to harvest crops) and droughts will cause food security issues in the province.

**Shifting weather patterns**- Changing weather patterns such as higher temperatures and more rainfall can have serious impacts on flora, fauna and people living in the province of KP. Higher temperatures and shorter winters allow insect forests to thrive thus weakening trees. Droughts can have the same weakening effects. Higher temperatures also provide more bacteria and viruses to thrive and can cause health issues to people, especially those who consume contaminate water. Moreover, flooding and droughts can cause shortage of potable drinking water.
**Glacial melting** - The Hindu Kush Himalayan range (in zone A) is dominated mostly by glaciers throughout the year. Glacial Lake Outburst Floods or GLOFs are one of the main natural hazards that affect all zones of the province. Due to longer summers and higher temperatures, glaciers melt at a higher rate (IPCC, 2014a). Spring season, where temperatures are cool to moderate are favorable for the freezing process of glaciers, which protects them from the summers. However, due to higher temperatures and almost nonexistent spring season, glaciers do not get enough time to freeze and therefore melt at a faster rate on the advent of summers. Glaciers are natural reserves of freshwater, which take hundreds of years to accumulate (Din, Rasul, Mahmood, & Tariq, 2014). Without these, freshwater crisis is expected to exacerbate.

**Loss of species diversity** - Climate change is a threat to species diversity. In Pakistan, about 100 species are endemic and 90% of them occur in KP. The Himalayan range and the semi moist forests of KP, predominately zone A and B are the habitats of mammal species, moreover, seven bird species and 12 internationally endangered endemic and migratory birds are also found in this zone. Therefore, the biodiversity in zone A and B are most threatened by climate change (Ahmad, 2012). Changes in temperature and precipitation are the basis for changes in ecosystems which are abode to many mammal, bird, forest and insect species. Most plant species cannot shift their geographic ranges or adapt to the rapid changes in climate. Mammals and other species will not be able to do either. Moreover, changes in ecosystems means changes in feeding patterns which can weaken animal species and lead to their extinction (IPCC, 2014).

**People and society** - Climate change and its implication on society means that people will have to change the way they live. They will have to adopt techniques which can help minimize impacts of climate change and the rate of climate change itself. Extreme weather patterns caused by the changing climate will cause a stress on human health, infrastructure, livelihoods and culture. Climate change will increase the displacement and the need for resettlement of people who are subjected to extreme weather patterns.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Potential Impacts</th>
<th>Potential natural hazards</th>
<th>Vulnerable/sensitive sectors</th>
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<tbody>
<tr>
<td><strong>A</strong></td>
<td>Increase in rainfall, increase in temperatures, rapid glacial melting, loss of species diversity</td>
<td>Floods</td>
<td>Glaciers, forests, biodiversity</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Increase in rainfall, increase in temperatures</td>
<td>Floods</td>
<td>Forests, biodiversity, agriculture</td>
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<td></td>
<td>Increase in crop production</td>
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<td>Agriculture</td>
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<td>Increase in insect infestation</td>
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<td>Agriculture, biodiversity</td>
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<tr>
<td><strong>C</strong></td>
<td>Decrease in rainfall, increase in temperatures</td>
<td>Droughts</td>
<td>Agriculture, biodiversity, water</td>
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Table 4: Summary table of potential impacts, climate hazards and vulnerable sectors for KP

The Need for a Provincial Climate Change Policy for Khyber Pakhtunkhwa

So far, the National Climate Change Policy has served as the guiding framework in Khyber Pakhtunkhwa (KP) Province on mitigation measures. A provincial policy is now required for the following reasons:

- Formulate overall climate change positions/objectives for KP Province.
- Provide guidance to sector strategies from climate perspectives.
- Identify policy priorities, guidelines, policy instruments and measures to address climate change as applicable and relevant to KP Province.
- Provide a KP-specific concise and accessible tool for policy makers for coordination of climate change activities as prescribed by the National Climate Change Policy 2012 (including technical assistance).

The Policy will provide an overarching (umbrella/high level) guidance for the Govt of KP to implement the major climate change objectives of national and provincial priority related to adaptation and mitigation of GHG emissions.
5. Climate Change Adaptation

Around 75% of the population of KP is dependent on agriculture and livestock as a source of income and livelihood. Dependence on agriculture as a source of livelihood is significantly higher in rural areas than in urban areas. By value, crops constitute about 70% of the agricultural produce whereas livestock rearing is around 30% of it (Planning and Development Department, 2010). Majority of the land owners are small farmers which depend on hill torrents for cultivation of crops. Land for cultivation is irrigated through a network of canals and streams and also through rain. KP major crops include wheat, maize, sugarcane and tobacco etc. KP has a significant advantage in production of fruits namely water melon, apricot, dates etc. In KP livestock rearing is practiced mainly for meat, wool, dairy products, as farm help and eggs from poultry. Cows, buffalo, goat and sheep etc. are some of the common livestock animals reared in KP.

Unpredictable weather due to change in climate is threatening the agriculture and livestock sector of KP. Climate variations affect growth duration, soil moisture, nutrient levels and water availability for crops. These can increase the chance of reduced yields or even crop failure. Heat waves can increase animal mortality, increase prevalence of pathogens, threaten pasture and feed supplies.

5.1 Agriculture and Livestock

Agriculture sector of KP faces a number of problems. One-fifth of the land is cultivatable and is owned by small farmers. The pressure on natural resources is mounting due to inefficiency of existing irrigation structures, fragility of uncultivated land and urbanization. There is high dependence on imported products mostly from other provinces, such as wheat. Productivity is low as seed and fertilizer quality is poor. Nearly 20% of cultivable land is unused while an increasing amount of this land is being lost to land degradation (water logging and salinity), inefficient use of water and urbanization. In order to improve yields the use of fertilizers and pesticides is rampant. Due to lack of awareness and regulation farmers tend to exceed prescribed limits or even in some cases use chemicals which are banned in the international markets. The institutional capacity of Govt of KP departments and research is limited. Poor market structures, lack of financial and economic incentive to farmers and herders are also some of the problems faced by the agricultural sector of KP. Political unrest in some parts of the KP has adversely affected the produce from agriculture and livestock in the recent years.

Recommended Policy Measures

- Revisit agriculture and livestock related legislations, policies and plans to incorporate climate change considerations.(H)

- Strengthen regulatory and monitoring mechanisms to reduce the usage of harmful/banned fertilizers and pesticides while incentivizing usage of organic farming techniques, and conservation of water and soil. (H)

7 H= High priority, M = Medium priority and L = Low priority
• Streamline agriculture extension services especially to include climate change adaptation for better productivity and enhance the use of capacity building instruments like farmer field schools. (M)

• Develop research on climate smart agriculture and livestock sector, exploring impacts of climate change on productivity of the two sectors, and ways these can be addressed and reduced. (H)

• Encourage measures to increase productivity including use of soil management techniques, organic farming land resource management, artificial insemination and livestock feed enrichment techniques.(H)

• Assess, manage and reduce risks to crops by developing risk management systems for extreme temperatures and extreme weather events, water conservation strategies, desert cultivation and crop insurance.(H)

• Assess, manage and reduce risks to livestock by developing risk management systems for extreme temperatures and extreme weather events, livestock disease monitoring and surveillance system, livestock health units.(H)

• Strengthen capacities of relevant stakeholders including farming communities on sustainable farming techniques. (H)

• Monitor land-use and land-cover for KP, and develop land use planning to manage and plan for agricultural activities using remote sensing techniques. (M)

• Develop and propagate low cost food preservation and storage technologies. (M)
5.2 Forestry

About 40% of the forest cover in Pakistan (Planning and Development Department, 2010) and forests are a source of livelihood for the communities. This is a labor intensive sector and has huge potential for poverty reduction and income generation. Forests also are home to a diverse variety of species.

Forests are directly and indirectly impacted by climate change. Climate change not only affects growth and productivity of forests but can also increase the number of forest disturbances. Productivity of forests can be affected by changes in temperature, precipitation and the amount of carbon dioxide in the air. Forest disturbances such as weakened health of trees, droughts and storms can reduce forest productivity and change the distribution of tree species. In absence of preventative measures to improve forest health valuable goods and services provided by forest ecosystem could be lost. Non timber Forests Produce (NTFP) is an important source of revenue for forests dwellers and are a source of medicinal plants, fodders, gums, resins, Mazri leaves and honey.

Climate Change and over-exploitation of forests has negatively impacted the forest cover of KP province. Rehabilitation of degraded natural forests, pasturelands and watershed sources is a priority issue for the KP government. Moreover, promotion of NTFP is imperative in reducing poverty and improving the livelihood of people dependent on it.

**Recommended Policy Measures**

- Conduct research and gather data and information necessary to understand and adequately address impacts of climate change on forestry. To this end, employ the latest knowledge on bioclimatic zoning for forest management, especially the application of Holdridge Life Zones (HLZ) in Pakistan\(^8\). (H)

- Develop mechanisms to ensure sustainable management of all types of forests by developing forest management plans and through collaborative management agreements with local communities, conservation incentives and equitable sharing of benefits. (H)

- Streamline legislation – if necessary - and undertake concerted legal action against the timber mafia to prevent poaching of forest timber. (M)

- Maintain and enhance ecological and environmental values of forests that include but are not limited to water yield, carbon sink, land stabilization, and biodiversity conservation. (M)

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- Develop capacities for assessment, planning and monitoring of the forest resources, to remove threats to deforestation and loss of biodiversity so that adverse changes that may arise can be detected and redressed through revised codes and management plans. (H)

- Ensure forest land is not transferred to any government institution or private entity for purposes other than preserving and enhancing the forest value. (M)

- Establish a network of forest protected areas, buffer zones and ecological corridors, where possible, to conserve biodiversity, particularly in unique types of forests. (H)

- Promote urban forestry, agro-forestry and on farm tree plantations - in the cities as well as irrigated lands. (H)

- Develop non-timber forest products – under a sustainable use practice - to improve livelihoods of poor people inhabiting forest zones. (H)

- Increase awareness of public and private sector on benefits of conservation and protection of existing forests, and benefits of afforestation. (H)
5.3 Human Health

Vulnerability of human health to climate change depends on exposure, sensitivity and coping capacity. With increase in temperatures and frequency of natural disasters, disease prevalence is likely to rise particularly of water-borne illnesses (like dengue) and diseases vectors including diarrhea (IPCC, 2014b). Heat strokes, gastrointestinal problems, respiratory diseases, skin diseases, eye infections, malaria and mortality due to extreme weather events are likely to increase in severity, frequency and intensity. Storms, floods and droughts, caused by climate change, can force people to migrate to urban centers of the province. This can have spill-over effects such as lack of housing facilities, water and sanitation problems and an increase in transfer of diseases in high population density areas of KP. KP already suffers from high mortality rates for infants, children and women, and inadequacy of public health facilities and service, which are likely to be exacerbated by the impacts of climate change if not addressed effectively.

**Recommended Policy Measures**

- Conduct research to assess impacts of climate change on human health and health sector in KP Province, assessing risk of conditions, symptoms and diseases likely to affect human health in KP. (H)

- Develop plans and strategies to forecast, monitor and address impacts of climate change (extreme temperatures, extreme weather events and resulting effects) on health through both preventive - such as building more healthcare facilities in both urban and rural areas, providing vaccines, improving access to clean drinking water - and curative measures such as medications. (H)

- Identify the vulnerable communities of the province, improve their access to and upgrade quality of health services and build their knowledge and capacities to reduce their health vulnerability to climate change. (H)

- Inform, sensitize, educate and train health professionals and the public about climate change related health issues, especially for women and children. (H)
5.4 Water Resources

KP water resources are used by agriculture, domestic households, industries and power generation. Tarbela, Warsak and Dargai-Jaban dams, situated in KP, are vital for hydro-electric power generation. In KP, surface water is found in the form of springs, precipitation, lakes, streams and rivers. Ground water can be found as aquifers and alluvial deposits.

In KP water stress has been exacerbated by reckless dumping of chemical waste into surface-water bodies, exploitation of underground water and water intensive manufacturing processes, with increasing pressure generated by population growth, agriculture, deforestation and impacts of climate change. With losses to storage capacity of water and increasing water stress per capita, surface water availability in KP is likely to fall.

Climate change is likely to increase water demand for cultivation and other uses, shrink water supplies and untreated waste dumped into the rivers can reduce water quality. Climate change induced shifts in snowfall and precipitation patterns are likely to increase the stress on existing water resources. Changes in the hydrology are likely to impact the intensity, frequency and cost of extreme events. Flooding and droughts are likely to become more frequent and severe.

Water stress will disproportionately impact agriculture and food security. KP represents 7.67% of the total cultivated area of Pakistan. Nearly half of the cultivable land of the province is dependent on rain fed for agriculture (Planning and Development Department, 2010). A reduction in the supply of water from KP can have severe spill-over effects on KP and the neighboring provinces. This can have negative impacts on agriculture, livestock, industrial and domestic spheres, which may result in income losses and induce migration. Improved management of water resources can increase income from agricultural land and water scarcity mitigation.

Recommended Policy Measures

**Water Storage and Quality**

- Assess and address the needs for additional water storages and distribution infrastructure, and the quantity and sources of water available in the province. (H)

- Establish and enforce quality management systems and surveillance for water resources. (H)

**Water Conservation Strategies**

- Encourage water conservation by promoting rain harvesting techniques, sustainable ground water exploitation, recycling of wastewater through proper treatment and its reuse.(H)

- Develop contingency plans for short term measures to adapt to water shortages that could help to mitigate droughts and floods.(H)
▪ Minimize water losses by rehabilitating the drains, removing sedimentation and constructing breeches. (M)

**Integrated Water Resource Management**

▪ Protect groundwater through management and technical measures like regulatory frameworks, water licensing, slow action dams, artificial recharge especially for threatened aquifers, and adopt integrated water resources management concepts and practices. (H)

▪ Introduce environment-friendly pesticides and fertilizers to reduce run-off of toxic compounds into sources of over ground and underground water. (M)

**Legislative Framework**

▪ Legislate and enforce industrial and domestic waste management practices to protect water resources from further degradation. (M)

▪ Enact and enforce laws and regulations required for efficient water resource management. (H)

**Enhancing Capacity**

▪ Increase investment in research in the water sector to minimize water losses and encourage conservation practices and introduce financial mechanisms in the form of subsidies and tax exemptions. (H)

▪ Strengthen capacities of all relevant stakeholders for monitoring, protection and conservation of water resources. (H)

**Increasing Awareness**

Promote awareness on the importance of conservation and sustainable use of water resources. (H)
5.5 Biodiversity

Khyber Pakhtunkhwa’s biodiversity includes a diverse array of ecosystems and species, and provides for a wide range of ecosystem services, such as providing fresh water, regulating the climate, inhibiting soil erosion, regulating surface runoff and providing bio-resources.

Apart from climate change, the biodiversity in KP Province faces major threats like deforestation, overgrazing, soil erosion, salinity and water logging, non-sustainable agricultural practices and hunting. It is predicted, however, that, in future, climate change will be the single biggest driver of biodiversity loss next to land-use change\(^9\). Climate change affects a range of environmental factors such as temperature and moisture, which in turn affect species habitat and health. Some species are more adaptive, but, for others, a changing environment is a threat to their ability to survive and therefore threatens their existence.

Efforts so far to address threats to biodiversity have mainly been in terms of management of protected areas for the preservation of flora and fauna in their natural state. The protected areas (Figure 5) including wildlife sanctuaries and game reserves spanning over 1.05 million hectares attract vast varieties of migratory species every year and they face similar threats to their survival including climate change. There are six national parks, three wildlife sanctuaries, 38 game reserves, 22 private game reserves, 84 community game reserves, two wildlife refuges and eight wildlife parks in KP Province\(^10\).

According to the Wildlife Department in KP Province\(^11\), impacts of climate change are being observed which affect both migratory and indigenous flora and fauna. These include:

- Land degradation due to extreme weather events, natural hazards, and soil erosion that causes loss of soil fertility and agricultural productivity.

- Changes in water quality and quantity in inland freshwaters.

- Degradation of vegetation in watersheds due to climate change.

- Changes in terrestrial, inland, wetland and fisheries systems, their species and ecosystem services, due to changes in rainfall regimes, rising temperatures and natural hazards such as earthquakes and floods.

- Changes in growth rates, reproduction and geographic ranges of species and penology of plants due to climatic changes.

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\(^10\) Information received from KP Wildlife Department as part of the consultative process adopted for development of this policy

\(^11\) Information received from Wildlife Department as part of consultation process for development of this policy
Recommended Policy Measures:

- Establish and manage protected areas, and increase their resilience for sustainable benefits of present and future generations, ensuring complementary schemes to mitigate adverse impacts on livelihoods of local communities. (H)

- Develop mechanisms to incentivize local communities to forego certain uses of land to be protected and to contribute to protection of such land. (H)

- Negotiate and agree on proper management of the protected areas and revise trophy hunting rules to further improve the transparency, governance and equitable sharing of resources among the communities. (H)

- Establish nature reserves, botanical gardens and gene banks in all the districts for recreational needs and educational purposes, and increase awareness and strengthen
capacities of relevant institutions, NGOs, CSOs, communities and nature conservationists for conservation and sustainable use of biodiversity. (M)

- Improve understanding of the climate change impacts on biodiversity and monitor the impact on biodiversity due to the changing climate. (H)

- Facilitate ecosystem based adaptation\(^\text{12}\) of biodiversity to climate change by increasing – in particular – the resilience of the protected areas and of fisheries. (H)

\(^{12}\text{Ecosystem based adaptation}\) provides a cost-effective strategy that can be undertaken by parties, and is especially effective at local levels with community involvement. Ecosystem-based adaptation may also contribute to climate change mitigation through the preservation or sequestration of carbon
5.6 Land and Vulnerable Eco-systems (Mountain Areas, Pastures, Arid and Semi-arid Areas, Wetlands)

Ecosystems provide valuable goods and environmental services for social and economic wellbeing. KP's natural ecosystems are experiencing degradation due to anthropogenic pressures and aggravation in the impacts of the climate change manifested by increase in extreme weather events and glacial melt, resulting in flash floods.

The agro-biodiversity has suffered seriously due to introduction of high-yield varieties of food and cash crops, and use of agrochemicals. The major threats to terrestrial ecosystems are from overgrazing and deforestation due to increasing population pressure and poverty.

**Recommended Policy Measures**

- Identify vulnerable ecosystems in KP Province and take measures to increase their resilience to changing climate while encouraging sustainable use of such ecosystems. (H)

- Promote eco-tourism as opposed to traditional forms of tourism restricting commercial activities to ensure assimilative capacities of vulnerable ecosystems are maintained and improved. (H)

- Establish coordination between relevant and appropriate stakeholders particularly forest, wildlife, irrigation and livestock departments for efficient management of ecosystems including rangelands, wetlands and other resources while ensuring the rights of the indigenous people. (H)

- Revive threatened ecosystems such as rangelands and enhance ecosystems by creating artificial wetlands wherever secondary water resources are available or rain harvesting is possible and by increasing grasslands in waterlogged zones. (H)

- Recognize the role played by wetlands in natural disaster protection and ensure controlled conversion of wetlands and their immediate surroundings for agriculture and grazing purposes. (M)
5.7 Disaster Preparedness

KP is prone to multiple and frequent disasters of various types, predominantly floods, due to its geographical and topographical conditions, and droughts in some areas. Climate change is making extreme climate events more frequent. The magnitude of the calamity can be gauged from data compiled by the Federal Flood Commission, which states the combined flow of rivers Swat and Kabul touched a new historical height of 400,000 as opposed to the previous figure of 250,000 cusecs recorded in 1929.

The increase in frequency of flash floods and floods are expected to cause river bank cuttings, surface runoff, soil erosion, avalanches, and landslides, damaging houses, agriculture lands, roads and properties.

**Recommended Policy Measures**

- Chalk out a Provincial DRR policy with a special emphasis on climate induced extreme events and disasters. (H)

- Clearly define roles and responsibilities of each concerned department, highlighting supervisory roles for public servants and representatives (local and provincial levels) during natural disasters to strengthen coordination and build their capacities to adequately plan for and address the impacts of extreme weather events. (H)

- Undertake hazard and risk mapping of existing infrastructure for telecommunication, power, utilities, transport, irrigation and agriculture and ensure their resilience against climate related hazards. (H)

- Strengthen forecasting, monitoring, early warning systems and evacuation planning for extreme weather events, for both humans and biodiversity (including livestock and fisheries), giving due focus to planning for vulnerable human population: old, children, disabled and women; ensuring community participation in the development process of such plans. (H)

- Maintain accurate records of seasonal patterns, temperature and precipitation for each agro-ecological zone and use this data and information to project climate change scenarios. (M)

- Develop an ‘assessment and compensation mechanism’ including insurance of losses and damages in the aftermath of disasters and measures for rehabilitation. (M)

- Plan, design, construct and strengthen appropriate flood embankments, dykes, protective bunds to protect flood plains and populations in view of likely floods. (H)

- Design, construct and upgrade disaster resilient multi-purpose buildings in relatively safer areas to use as shelter during natural calamities. (H)

- Ensure storm drainage system in major cities for intense rainfall events. (H)
5.8 Socio-economic Measures (Poverty and Gender)

5.8.1 Poverty

The rate and pattern of economic growth is a critical element in poverty eradication, and climatic factors can have a powerful bearing on both. Rapidly growing population, poverty and climate change impacts are some of the key drivers that lead the process of desertification and land degradation causing significant threats to food and economic security.

The percentage of people living below the poverty line in KP is estimated to be 39%, much higher than the national level. Poverty is concentrated in rural areas where more than 80% of KP’s population lives. A large proportion of the population lives on or slightly above the poverty line, and the vulnerability of this group worsens in the event of a natural disaster. An internal or external crisis including impacts of changing climate may push these people deeper below the poverty line.

**Recommended Policy Measures**

- Mainstream climate-poverty nexus in provincial planning, such as in Poverty Reduction Strategies (PRS), provincial population planning strategies and programs, and annual budgetary planning. (H)

- Conduct research to analyze the impact of climate change on poverty and on the development potential of province. (H)

- Improve governance, policy and decision making processes, which can have a critical bearing on the way in which policies and institutions respond to the impact of climatic factors on the poor. (M)

- Improve awareness of and access of poor communities to appropriate technologies for climate smart agriculture, energy and industrial development. (M)

- Share knowledge of local agricultural practices, yields, landholding size and other relevant information with departments responsible for social welfare, safety nets and poverty alleviation, to make poor agricultural households more resilient. (H)

- Investigate, plan for and implement measures on climate induced migration as it primarily affects populations in the low income group. (M)

5.8.2 Gender

While a large number of poor, rural women depend on climate sensitive resources for survival and their livelihoods, they are also less likely to have the education, opportunities, inclusion in decision-making process and access to resources they need to adapt to the changing climate. Women’s vulnerability to climate change differs from men and climate change interventions that are not gender-responsive often result in deepening the existing gender divide. There has been little progress toward bridging the gender gap in recent years.
Nonetheless, Govt of KP and its leadership have expressed a commitment to gender equity and women’s empowerment (Government of Khyber Pakhtunkhwa, 2014). To this effect, the government has set up the Provincial Commission on the Status of Women and revived the Women’s Parliamentarians Caucus.

**Recommended Policy Measures**

- Incorporate gender perspective in development, climate adaptation and mitigation planning. (H)

- Ensure to reduce the vulnerability of women to climate change impacts, particularly in relation to their critical roles in community. (H)

- Ensure equitable participation of women during every stage of decision making process on climate change mitigation and adaptation initiatives, using the local and indigenous knowledge of women to improve their welfare. (H)

- Develop gender-sensitive indicators related to adaptation to evaluate and monitor vulnerability of women to climate impacts and to address it accordingly. (M)

- Establish coherence among the institutions dealing with issues of climate change, gender, human rights, population planning and health policy. (H)
6. Climate Change Mitigation

6.1 Energy

The energy sector in KP Province holds great importance in terms of electricity supply for the entire country due to its hydel power stations. The other provinces in Pakistan have rather limited primary energy resources, particularly potential sites for hydel power generation, and depend to a large extent on the energy produced in KP Province. Because of continued and rapid growth in population, urbanization and industrialization in recent years, the demand for electricity has increased more than its production resulting in a serious energy crisis. Due to economic growth, rising demand of air conditioning and increasing population, electricity demand is further expected to rise in Pakistan to 40,000 MW by 2020\textsuperscript{13}. This will put further pressure on the province to cater to additional energy needs of the country.

Energy generation is the most significant contributor to GHGs emissions with vast majority of these emissions coming from the combustion of fossil fuel (oil, gas, coal), while energy consumption is a reliable indicator of economic development. Planning for energy is required in order to overcome energy shortages, to develop indigenous energy resources for sustainable and affordable energy, and to reduce GHG emissions.

**Recommended Policy Measures**

- Develop a provincial energy policy on the use of indigenous renewable energy resources to reduce dependency on imported fossil fuels, which can include hydropower, solar, wind, geothermal energy, waste to energy, bio-energy, indigenously produced natural gas and possibly nuclear. (H)

- Provide an enabling political, regulatory and financial environment for uptake of renewable energy, particularly for off-grid populations. (H)

- Assess GHG emissions resulting from proposed and adopted energy strategies and plans, and integrate this information in future energy planning. (H)

- Promote the use of solar water heating technologies to replace traditional natural gas fueled water heating systems, in residential, commercial, and industrial buildings. (M)

- Capitalize on the opportunities presented by engaging private sector on renewable energy production and uptake. (M)

- Promote research on low carbon and renewable energy sources, technologies, and on the feasibility and cost-effectiveness of available sources. (H)

Increase the effectiveness of existing financial support mechanisms, and provide further incentives such as carbon taxes, subsidies, feed-in-tariffs and tax reforms for switching to renewable energy. (M)

Promote zero emission building designs such as *Passivhaus*\(^{14}\) especially for public sector that have minimal non-renewable energy requirements. (M)

Develop capacities and knowledge of relevant stakeholders, including government departments, and local technicians for adoption, smooth operations and maintenance of renewable energy technologies. (M)

Promote and improve access to technology for *Waste Heat Recovery, Co-generation* and *Combined Cycle Power Generation*. (M)

\(^{14}\)The term passive house (*Passivhaus* in German) refers to a rigorous, voluntary standard for energy efficiency in a building, reducing its ecological footprint. It results in ultra-low energy buildings that require little energy for space heating or cooling.
6.2 Energy Efficiency and Energy Conservation

Energy efficiency has a large potential to reduce GHG emissions at low cost and to reduce the demand for energy ensuring sufficient energy supply is diverted to achieving economic development goals. Economically efficient use of energy causes less environmental impacts required for electricity generation, better health from improved heating or cooling and energy security protecting access to energy resources.

**Recommended Policy Measures**

- Promote uptake of energy efficiency technologies and measures particularly for industries and strengthen the strategic and legal framework necessary for energy efficiency improvement in energy end-use sectors. (H)

- Dovetail the energy efficiency and conservation concept within the existing legislative regime especially exploring the possibility of integration with Khyber Pakhtunkhwa Environmental Protection Act (2014) and building codes, and enact new legislation as necessary for energy efficiency and conservation. (H)

- Conduct research and energy audits to identify energy use by different sectors (commercial, industrial, residential) within KP and their relevant conservation potential. (H)

- Raise awareness on energy saving options including maximum use of natural day light, better insulation and use of energy efficient lighting and appliances and promote energy conservation through mass awareness campaigns. (M)

- Improve access to financing and provide financial incentives for energy efficiency practices and projects by coordination within government and with the financial sector. (M)

- Develop and implement energy efficiency standards for devices and appliances. (M)
6.3 Transport

The transport sector is a key economic sector, as well as a large and growing GHG emitter. The sector constitutes 10% of country's gross domestic product and provides 11 percent of the economic activity in the province (Government of Khyber Pakhtunkhwa, 2009). An efficient transport system with modern infrastructure will further improve the economic factor of production. Govt of KP has created an independent transport department to develop the sector and to implement the Comprehensive Development Strategy 2010 - 2017.

Globally the transport sector contributes to a quarter of GHG emissions originating from energy consumption. Most of the sector emissions originate from road transportation. These emissions from road transportation are expected to increase to 90.17 Giga-tons of CO₂ by 2030 (Sanchez-Triana, 2013). In Khyber Pakhtunkhwa over 96% of passengers and 90% of freight travels by road. Demand for road transport has been expanding at a rate much greater than economic development as a whole. On the other hand, majority of the population does not use private transport and have to use the existing public transport which is not easily accessible, reliable or safe.

Shifting investments to other alternate forms of transportation and strengthening the existing transport sector would complement efforts of the Govt of KP for achievement of public service delivery improvement, socio- economic growth and, poverty and GHG emissions reduction.

**Recommended Policy Measures**

- Factor in climate change impacts in transport sector related planning. (H)
- Develop and adopt strategies promoting clean energy mix, low carbon transport technologies, and low carbon transportation modes including mass transit systems and hybrid cars, non-motorized modes such as bicycling and walking. (H)
- Develop and enforce vehicle emission standards. In particular, encourage use of energy efficient transportation to reduce GHG emissions using principles such as vehicle fitness testing. (H)
- Provide financial, political and infrastructural enabling environment for energy efficient and low-carbon transport. (H)
- Conduct research to increase knowledge on current transport activity and related GHG emissions, feasibility and cost-effectiveness of low carbon technologies and transportation modes. (H)
- Strengthen capacities in the province for improvement of transport efficiency, assessment of sustainability of transport modes and application of transport mitigation methodologies. (M)
- Explore opportunities and platforms for accessing domestic and international finance available for sustainable and low-carbon transport via carbon markets, climate funds, and interested donors. (M)
• Explore the feasibility for use of clean fuels such as bio-fuel and compressed/liquefied natural gas in the transport sector. (H)

• Explore and conduct feasibility studies to develop use of inland waterways transport. (M)
6.4 Waste

Solid waste comprises of municipal, industrial, hazardous, construction, packaging, agricultural and electrical and electronic equipment waste. In KP, municipal solid waste is estimated to be between 0.4 and 0.6 kilograms per day per capita. Nearly 40% of the waste generated is not disposed of properly and ends up in streets and public spaces (Environmental Protection Agency, 2009). This creates a host of problems including environmental degradation, pollution of water and soil, exposure of humans and animals to toxins and air pollution.

Poor sanitation is a serious environmental health risk in KP. Waste water from households, rural and urban, is discharged untreated into the open. The untreated waste water pollutes the soil and underground water. This problem is particularly deleterious with respect to health and environment in rural areas where open defecation increases the exposure to human excretions (Planning and Development Department, 2010).

Lack of effective waste management systems is one of the biggest challenges being faced by the Government of KP at the moment. Weak waste management systems and increasing urban sprawl have exacerbated the waste management issues already faced by KP. Solid waste collection and disposal practices across the province need attention, especially in tourist districts of Hazara (Planning and Development Department, 2011).

**Recommended Policy Measures**

- Develop provincial solid waste standards for waste storage, collection, transport, treatment and disposal, in line with air and water standards, and ensure their implementation by all sub-sectors of the economy including any commercial activity, construction, industry and agriculture. (H)

- Develop proper collection, storage, transport and disposal system for municipal waste and wastewater and involve private sector in implementation of the system. (H)

- Ensure treatment of solid waste and waste water. (H)

- Formulate certified waste management systems for solid, hazardous and e-waste. (M)

- Identify industries and sectors producing hazardous waste and e-waste, and monitor implementation of waste management systems for waste production, transportation and disposal. (M)

- Raise awareness about hazardous waste and inform all stakeholders of its toxic nature and impacts. (M)

- Conduct feasibility for waste-to-energy projects and promote the use of agricultural waste as industrial fuel. (H)
6.5 Industries

Industries in KP Province have a significant contribution to economic growth. The sector contributes 13.5% to provincial GDP\(^\text{15}\), generates employment, and supplies some of the basic necessities through a competitive manufacturing sector.

KP has an extensive agriculture based industry that produces various products including tea, tobacco, match boxes, vegetable ghee and sugar. About 78% of national marble production, 27% of cement production and 20% of mining activities take place in KP province. There are approximately 12000 small, medium and large industrial units in Khyber Pakhtunkhwa out of which, 1821 are functioning and registered with the Directorate of Industries, Khyber Pakhtunkhwa\(^\text{16}\).

The industrial sector is faced with many challenges which include shortage of electricity and lack of infrastructure. Changing climate and its impacts render additional set of challenges on industries when faced with extreme temperatures and climate induced temperatures particularly those that affect production or supply of raw materials.

**Recommended Policy Measures:**

- Mainstream climate change considerations in KP Industrial policy 2016 to ensure a climate resilient and compatible industrial sector is developed. (H)

- Provide evidence and information on GHG production, and GHG reduction potential in industrial sector. (H)

- Design incentives (financial and non-financial) to encourage GHG reduction, lowering energy intensity as well as renewable-energy based energy production systems in industries. (H)

- Conduct energy audits and promote energy efficiency measures in industries. (H)

- Promote and improve access to GHG emission reduction and capture technologies such as Coal Bed Methane Capture and Carbon Capture and Storage. (M)

- Encourage cleaner production and propagate ‘circular economy’ concept for efficient use of resources based on UNEP’s Sustainable Consumption and Production guidelines. (M)

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\(^{15}\) Khyber Pakhtunkhwa Board of Investment and Trade [Investment Guide]. Khyber Pakhtunkhwa the Unrevealed Story

### 6.6 Urban Planning

Govt of KP wants to improve the access of public services in 22 urban areas of the province. These services include water, sanitation, drainage, streets and public infrastructure. Urban planning is of paramount importance to KP as the rate of migration, both rural to urban and urban to urban, is expected to rise. Spatial planning and management of urban land can help reduce the number of environmental problems. Water supply, sewage and sanitation, drainage, vehicular emissions and solid waste management are amongst the top priority measures for urban planning for Govt of KP. Unplanned urban development is likely to increase the environmental degradation in urban centers. It can increase water scarcity, exacerbate energy crisis, increase air pollution and produce social issues like crime and violence. Moreover, environmental impact assessments need to be conducted before the construction of road networks, spatial planning and management of urban land.

For the fulfillment of these purposes Govt of KP has initiated Community Infrastructure Programme (CIP II), the provincial Urban Development Project (see National Urban Development Policy - NUDP) and the Rural Water Supply and Sanitation Project (RWSSP). Water conservation is a priority in urban planning since poor maintenance and construction results in high water losses.

**Recommended Policy Measures**

- Develop laws and regulations to manage urbanization and to prohibit conversion of land from one particular use to another. (H)

- Promote vertical growth, mixed land use, development of open spaces, efficient transport system, horticulture and landscaping and installation of energy efficient street lighting systems. (H)

- Develop and strengthen urban policy and planning institutions including city development agencies for improved urban planning, land use planning for commercial, residential and industrial activities, and resource mobilization. (H)

- Ensure provision of education, health, waste management, water and sanitation, and hygiene facilities particularly in urban slums. (H)

- Upgrade areas with high cultural, social and economic value in cities including historical architecture, slums, parks etc. (M)

- Develop, revise and update master plans for major cities to prepare for contingencies like climate-induced migration, and reduce risks from extreme temperatures, minimizing the heat island effect, where possible, in new settlements. (H)

- Ensure all urban planning is informed by appropriate disaster risk reduction.(H)
6.7 Carbon Sequestration and Forestry

Forests can act as carbon sinks and help reduce the amount of carbon in the atmosphere by absorbing carbon dioxide. Removing forests can reduce the amount of carbon dioxide sequestered. Forests contain substantial carbon in the soil, trees, and other vegetation and are a key component in maintaining the GHG balance. KP province has great mitigation potential to sequester carbon via afforestation and reforestation as highlighted by its provincial initiatives\textsuperscript{17}.

\textbf{Recommended Policy Measures}

- Limit deforestation and reduce GHG emissions associated with forestry operations. (H)

- Create more forests through afforestation, re-forestation and establish new forests on abandoned agricultural land or other non-forested areas using indigenous species and avoiding foreign and invasive species. (H)

- Minimize disturbance to trees during harvesting activities and help trees get re-established faster after harvest. (M)

- Improve monitoring and policing of forests to curb incidence of forest fires and to reduce the role of timber mafia in illegal felling and clearing of forest cover. (H)

- Promote urban forestry to adapt to extreme temperatures and to increase carbon sinks in cities. (M)

- Adopt agro-forestry practices to provide secondary carbon sinks and alternative sources of livelihood, fuel, timber and food. (H)

- Develop programmes to provide alternate fuel and livelihood options to forest dependent communities. (H)

- Explore international avenues to gain voluntary carbon credits from afforestation and reforestation measures like REDD+. (M)

\textsuperscript{17} Billion Trees Tsunami Afforestation Project managed by the Department of Forestry, Environment and Wildlife in Khyber Pakhtunkhwa Province
6.8 Agriculture and Livestock

Agricultural activities such as cultivation of crops and livestock contribute about 39% to national GHG emissions\textsuperscript{18}. About 83% of the population in KP is dependent on agriculture and livestock for their income and livelihood (Government of Khyber Pakhtunkhwa, 2014). Management of various agricultural activities can help reduce GHG emissions and contribute towards mitigating climate change impacts.

**Recommended Policy Measures**

- Encourage agronomic practices that generate higher carbon residue and carbon storage in soil, such as crop rotation, re-vegetation, retaining crop residues for enhanced decomposition in soil, avoiding row crops and deep ploughing. (H)

- Adopt tillage management practices for minimal soil disturbance and reduced erosion. (H)

- Improve agro-forestry systems to increase carbon storage and reduce soil carbon losses stemming from erosion by combining crops with trees for timber, firewood, fodder and other products, and establishing shelter belts and riparian zones/buffer strips with woody species. (H)

- Employ integrated nutrient management techniques to reduce emissions on-site by reducing leaching and volatile losses, improving nitrogen use efficiency through precision farming and improving fertilizer application timing. (M)

- Improve water management through soil and water conservation by discouraging water drainage and encouraging shallower water table to increase water available in root zone (Freibauer et al. 2004); to enhance biomass production, increase the amount of above-ground and the root biomass returned to the soil. (M)

- Improve grassland and grazing management by controlling intensity and timing of grazing (e.g. stocking rate management, rotational grazing, and enclosure of grassland from livestock grazing). (H)

- Develop and propagate technologies for biogas production from agriculture/livestock wastes. (H)

- Develop and adopt new breeds of cattle which are more productive in terms of milk and meat with lower methane production from enteric fermentation. (M)

- Encourage farmers to use appropriate feed mixes and additives to reduce methane production from enteric fermentation/digestion in cattle. (H)

- Manage water in rice paddies to control releases of methane from agricultural soil and introduce low water delta rice varieties and fish/rice farming (M)

\textsuperscript{18} National Climate Change Policy 2012
7. Capacity Building

Capacity building is essential for development. It is a process of understanding obstacles that may inhibit communities, government, international organizations and non-government organizations from accomplishing their development goals. Policy implementation depends essentially on the ability of various stakeholders to understand the necessity of the policy and how to overcome hurdles in implementation. That can only be achieved by institutional development, including community participation, human resource development, strengthening of management systems and creating an enabling environment for appropriate policy implementation. The policy measures recommended below are an attempt to create an enabling environment for effective policy implementation.

**Recommended Policy Measures**

**Institutional Enhancement**

- Assess capacity needs that require capacity building to engage stakeholders in institutional capacity development. (H)

- Conduct baseline studies to assess capacity needs for conservation and resource management of important forest species, biodiversity, wetlands, agro-ecological zones. (M)

- Carry out capacity building of relevant organizations in the area on natural resource management, conservation of biodiversity, forests, water resources, sensitive ecosystems, risk reduction strategies and disaster preparedness. (H)

- Improve capacity of government departments to develop, implement and manage projects which increase climate resilience in vulnerable population and result in mitigation of and/or adaptation to changing climate. (M)

- Conduct training of government officials and stakeholders through workshops on climate change mitigation and adaptation; this could be technical or non-technical depending on requirements and the audience involved. (H)

- Forge partnership with training institutions and universities for regular training workshops for various capacity building exercises. (H)

- Engage stakeholders conducting projects within the region for assessing process and outcomes of environmental friendly development. (M)

- Streamline Climate Change in provincial policy documents and development projects. (H)

- Establish and maintain weather forecasting centers for research. (M)
Awareness Raising and Education

- Introduce concepts of climate change mitigation, adaptation and natural resources management in academic curriculums at all levels of education. (H)

- Mobilize and encourage young scientists and researchers to study climate change impacts and risk reduction strategies as human resource development to strengthen institutions research and academic institutions. (H)

- Establish and strengthen climate change science related departments including universities through financial and technical support. (M)

- Ensure an institutional mechanism – like formation of the climate change cell - to conduct research and educate the public at large through campaigns and programmes about climate change impacts, mitigation and adaptation strategies. (H)

- Provide platforms and participate in knowledge and information sharing forums on climate change. (H)

- Provide necessary training and support to government officials and relevant departments regarding climate change impacts and development issues. (H)

- Support and encourage media and other relevant stakeholders in raising awareness campaigns including the use of social media. (H)
8. Technology Transfer

Technology transfer plays a critical role in facing the challenges of climate change. Although it is mostly associated with climate change mitigation strategies it is equally important for climate change adaptation. Technology transfer in mitigation strategies is usually restricted to specific sectors such as energy and industries, in which reduction in carbon emissions can be measured. However, in adaptation, technology transfer and techniques are relevant for a wide range of sectors, such as agriculture, water, health etc. Technology transfer is not restricted to exchange of machinery which reduces carbon emissions. It also includes indigenous coping techniques which are important for adaptation. Moreover, adaptation techniques are less capital intensive. Where technology pertaining to mitigation strategies can be used across countries, such as solar powered lights, adaptation techniques are environment and region specific (UNEP, 2011).

Transfer of technology is usually from developed to developing countries as a result of international climate negotiations which stipulate developed (industrialized) countries to assist developing (usually poor) countries in reducing emissions, in switching to alternate energy and adapting to climate change impacts. Developing countries with the help of national and international support can adopt environmentally friendly strategies and practices. Successful strategies practiced in other parts of the country can be adopted in other regions, whereas, exchange of technology within provinces would also help strengthen ties and pave the way for development at a national level. Technology is vital in ensuring effective implementation of policy recommendations for both climate mitigation and adaptation.

Recommended Policy Measures

- Determine technological needs in the province for climate mitigation and adaptation by conducting technology needs assessment. (H)
- Maintain records of progress/changes in technological needs. (M)
- Identify potential indigenous and international technologies for alternate energy sources such as solar, water and wind energy and promote uptake of this technology for use. (H)
- Identify appropriate energy efficient technologies including efficient household appliances, solar water heaters, energy efficient chillers and lights for domestic and commercial buildings. (H)
- Identify potential technologies for energy efficient transportation and energy generation systems for domestic and commercial use. (H)
- Develop and introduce coping techniques and technology to aid sustainable agriculture practices and irrigation methods for water stressed conditions. (H)
- Promote partnership between international and national organizations whose climate change adaptation technologies in agriculture, energy, transport, forestry and water can be used in KP province. (M)
▪ Identify opportunities for uptake of low GHG emitting technologies such as photovoltaic power generation, natural gas turbines, biomass integrated gasification combined-cycle generation, and on-grid PV power production. (H)

▪ Promote research on GHG reduction and adaptation related technologies in universities and in other research institutes. (H)

▪ Encourage investments from domestic and international, private and public players to pilot projects on climate change mitigation and adaptation. (M)
9. Implementation

To guide implementation of recommended measures given in this policy for climate mitigation and adaptation, implementation strategies and action plans relevant to each sector and sub sectors need to be devised. Moreover, the successful implementation of the provincial Climate Change Policy depends significantly on governance, planning, risk management, resources, communication and monitoring. Some of the elements required for successful policy implementation are:

- Strong executive level support for delivery processes of the policy, which may even include making a provincial taskforce for policy implementation;
- Well established stakeholders engagement and communication plans for all departments;
- Supportive legal and financial services;
- Implementation road map/plan for the policy defining roles and responsibilities of relevant departments;
- Risk assessment and management;
- Effective and timely reporting, monitoring and performance evaluation; and
- Gap analysis of data to ensure accurate predictions for the future (for example in the case of weather data).

As per the National Climate Change Policy, to ensure effective implementation of the KP Climate Change Policy, a “Provincial Climate Change Policy Implementation Committee” needs to be set up whose task will be to meet at least bi-annually to discuss strategic plans for implementation. The provincial policy is completely aligned with the national policy with some additional province-specific priorities and actions; therefore a single committee can be charged with the responsibility of overseeing the implementation of both. As in the original scheme of things, the provincial committee will report to the National Committee, which in turn reports to the Prime Minister’s Committee on Climate Change.

The composition as put forth in National Climate Change Policy for the Provincial Climate Change Policy Implementation Committee is as below:\n
1. Provincial Minister for Environment (Chairperson)
2. Chairman/Additional Chief Secretary Planning and Development Department;
3. Secretaries Environment/ Agriculture/ Forest/ Irrigation/ Local Government/ Public Health Departments;
4. DG PDMA;
5. Three representatives from corporate sector/Chambers of Commerce and industries;
6. Three representatives from Civil Society Organizations;
7. Three eminent experts from the field;
8. Director General Environmental Protection Agency, member/ Secretary

19 The implementation of this provincial policy is under discussion with KP government and will be finalized based on these consultations
10. Towards Green Growth and Climate Compatible Development

Owing to its geographical location and topography, KP, even as compared to other provinces of Pakistan, is extremely vulnerable to the impacts of climate change. KP Government, however, has been fairly proactive in at least expressing its resolve to address the impacts and reducing their effects. KP has been a front runner in initiating steps to ‘greening’ the growth of the province through the Green Growth Vision and Initiative (Khan, 2013). However, would this be sufficient to achieve the goal of Climate Compatible Development (see Figure 1).\(^\text{20}\)

What is Climate Compatible Development?
Climate Compatible Development ensures development that minimizes the harm caused by climate impacts without compromising development goals. Growth that is fed through emission reductions and increasing climate resilience can increase opportunities and minimize threats. CCD helps integrate development goals and strategies into climate strategies.

Climate Compatible Development (CCD) is an emerging concept which takes climate-centric approach to development as opposed to the economic development approach which forms the basis of Green Growth. Rather than focusing only on economic growth and climate change impacts, CCD relies more heavily on adaptation, mitigation, and development strategies and the synergies between these three main pillars required to address the climate change impacts. CCD is a way of addressing the fundamental questions posed by climate change to policy makers. As the need to adapt, mitigate, and develop increases, a new development landscape will emerge as new markets and opportunities will be created. CCD provides a more holistic approach for policy-makers to tap on these opportunities\(^\text{21}\).

Background

The Green Growth Vision (GGV) of the provincial government provides a three-step strategy for a roadmap to enabling green growth in the province. The vision addresses environmental challenges and solutions pertaining to key sectors of the province. The Government of KP (Govt of KP) aims to provide political ownership to GGV by integrating it into the policy. By creating Green Employment opportunities the Government of KP wants the GGI to appeal to all political parties and stakeholders. Green Growth Initiative (GGI) comprises a set of policy measures initiated by Govt of KP in order to fulfill the objectives of this Vision. The GGI aims at fulfilling the economic, social, and environmental objectives of green growth. The Government of KP set up a two-layered institutional structure to provide the GGV with buy-in from political parties. This

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\(^\text{20}\) [http://cdkn.org](http://cdkn.org)

\(^\text{21}\) [http://cdkn.org](http://cdkn.org)
The institutional structure consists of Inter-Ministerial Committee on Green Growth and is supported by an Expert Task Force on Green Growth (Khan, 2013). GGI looks at the environmental issues faced by six focal sectors of the province, four priority areas, and provides thirteen quantifiable and measurable targets for the next five years. The thirteen targets identified will be met by kick-starting initiatives/projects in these four priority areas. This process has been described in the Figure 7 below.

**Way Forward: Linking GGI to CCD**

Through the priority areas identified and the initiatives undertaken, Govt of KP’s GGI seems to be supported by the key pillars of CCD. The co-benefits derived from adaptation and mitigation potential of these initiatives feed into the key sectors of CCD, namely development strategies, low carbon development, and climate resilience. Apart from meeting the targets set out by the GGI, these initiatives can also help increase low carbon and climate resilient development.

KP contains nearly 40% of the forest cover of the country and is a major livelihood source for the people living in the province. Therefore, the focus GGI places on Forestry and Protected Areas is necessary to achieve green growth, and the targets set out by the initiative, are well-placed. The afforestation drive presents opportunities and enhances co-benefits through adaptation and mitigation measures. Developing and protecting national parks adds to these co-benefits by preserving biodiversity of the province, promotion of ecotourism, and job creation. The targets related to valuing the forests and treating them as natural capital can help in preserving and promoting afforestation drives. These initiatives and targets are already geared towards meeting the adaptation, mitigation, and development strategy related objectives of the CCD.

In order to target low carbon development the ‘Clean Energy’ initiative taken by the province increases emphasis on mitigation and development strategies, which are at the heart of CCD.

**Green Growth**

According to the OECD, green growth means “fostering economic growth and development, while ensuring that natural assets continue to provide the resources and environmental services on which our well-being relies. To do this, it must catalyze investment and innovation which will underpin sustained growth and give rise to new economic opportunities”.

![Figure 7: Potential Target outcomes for a 'green economy'](http://cdkn.org)
Figure 8: Green Growth Initiative at a Glance

**Focus Areas**
- Forestry*
- Protected areas/national parks*
- Clean energy*
- Climate resilience*
- Water/sanitation, Waste management

**Initiative**
- ‘Billion Tree Tsunami’
- ‘KP National Parks’
- ‘Combating Climate Change’
- ‘365 Community Micro-hydel’

**Targets**
- Forestry cover increase
- Billion tree Tsunami
- REDD+ operationalization
- Nature Valuation Bill
- Double National Parks
- Establish National Park Management Authority
- Wildlife Park in each district
- Natural Forest – Protected areas
- Renewable Energy reliance to increase to 80%
- 365 Community Micro-hydel Projects
- Green Mass Transit
- Climate Resilient Growth
- Zero Carbon

*Priority Areas
This initiative creates employment opportunities, provides off-grid energy, and increases opportunities for public-private partnerships, which in turn enhances the resilience of the province to climate change impacts. Furthermore, the KP government has taken an initiative to combat climate change by introducing policy measures which reduce the vulnerabilities of affected populations to the impacts of climate change. Vulnerability mapping and climate proofing the province’s infrastructure by integrating it into the planning process is a way through which the KP government is increasing the resilience of the province to climate-induced disasters (Khan, 2014). These measures feed into the CCD development strategies and climate resilient development.

The targets identified by the GGI can be linked to the main pillars of CCD. Targets to increase forest cover, protecting and increasing of national parks can help in adaptation, mitigation, and promoting low carbon development. Targets to increase the share of renewable energy in the energy mix of the province will help in mitigating the GHG release into the atmosphere. Through micro-hydrel, and solar energy the access of general public to decentralized and off-the-grid supply of energy will help increase the sustainability of the policy measures in the long run. Green mass transit will help reduce GHG emissions from transport and help improve the urban planning measures to reduce the climate change impacts.

Although the targets identify climate resilient growth, and zero carbon development but in order to translate into actionable steps they need to be more clearly defined. Green Growth indicators include social and economic aspects to address climate change impacts, GGI struggles to address the length and breadth of these issues.

11. Finance

Khyber Pakhtunkhwa province is following Federal Govt of Pakistan and has formulated its own specific Climate Change Policy and its actual goal is to strengthen the efforts of Federal Govt on the common issue of Climate Change and further to contribute to the efforts of the global community on combating Climate Change. Adaptation in relevant sectors requires ample resources which are beyond the scope of fragile economy of KP. Therefore Provincial Govt looks to the Federal Govt and International community like UNDP, World Bank, Green Climate Fund etc for financing to take necessary measures like adaptations and mitigation.

Way Forward: Linking GGI to the Climate Change Policy of Khyber Pakhtunkhwa

The Climate Change Policy for Khyber Pakhtunkhwa, through its proposed measures on adaptation and mitigation, can help actualize the Green Growth Vision (GGV) that drives the Green Growth Initiative (GGI). Through its proposed policy measures the Climate Change Policy would also be addressing the challenges in focus areas identified by the GGI, particularly forestry, protected areas, clean energy, water, waste management; and enhance the resilience of the province to climate change impacts. Successful implementation of the Policy will thus help meet the targets set out by GGI and will generate spill-over benefits feeding into other sectors. Implementation of the Climate Change Policy will help achieve targets pertaining to climate resilience, clean energy, and renewable energy. As such the Policy becomes an
instrument for implementation of GGI and can be used for tracking progress on it. The two instruments working hand-in-hand and complementing each other – for which we need to have an integrated implementation mechanism - can seed the process of green growth and put the province on the road to Climate Compatible Development with its attendant social and economic benefits to the people.
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