

Gilgit-Baltistan Environmental Protection Agency (GB-EPA)



Gilgit-Baltistan Climate Change Strategy and Action Plan

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Foreword

Government of Gilgit-Baltistan considers climate change as one of the major impediments in economic growth of the impoverished region. Steady increase in the frequency as well as ferocity of natural disasters means major portion of development budget is consumed in the shape of compensation to damages and rehabilitation of infrastructure, thus reducing the pace of social sector development agenda. Massive losses of human life, infrastructure and livelihoods in the recent past due to disasters are attributed to the changing climatic patterns.

Although the greenhouse gas emissions of Pakistan are less than 1% of the total global emissions and in Gilgit-Baltistan the emissions are much lower 100% of the energy generation is based on hydropower. Gilgit-Baltistan has total capacity of 13 MW-installed thermal powers, which is only used in case of power failure of large scales.

Adaptation is the way forward for the communities living in the valleys hosting largest glaciers with associated risks and vulnerabilities. The local communities are the first victims of climate change impacting their natural resources upon which their livelihood is dependent and posing threats to their lives and infrastructure.

Through this strategy, adaptation to climate change will be integrated into development plans, programs and projects. Development of climate resilient infrastructure would be the first priority of the government followed by capacity enhancement of relevant public and private sector actors and awareness of vulnerable remote mountain communities.

Recognizing the need of the region and taking guidance from the National Climate Change Policy of Pakistan 2012, this strategy has been formulated to take measures to reduce risks and vulnerabilities from changing climate. Input from line departments, NGO's and other stakeholders have been incorporated through consultative sessions. In this strategy, sectoral action plans are devised for each vulnerable sector, and responsibilities are fixed to undertake the proposed measures.

Government of Gilgit-Baltistan is committed to allocate funds, mobilize resources and plan development activities in a sustained way to implement this strategy. The government of GB will also facilitate institutional setup and provide administrative support for the effective implementation of this strategy.

Chief Minister Gilgit-Baltistan



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Abbreviations and Acronyms

| АКАН | Aga Khan Agency for Habitat |
|---------|---|
| AKRSP | Aga Khan Rural Support Program |
| B&R | Building & Roads |
| BAP | Biodiversity Action Plan |
| CDM | Clean Development Mechanism |
| CRI | Climate Risk Index |
| CSR | Corporate Social Responsibility |
| DRR | Disaster Risk Reduction |
| ENERCON | National Energy Conservation Centre |
| ETI | Economic Transformation Initiative |
| GB | Gilgit-Baltistan |
| GBC | Gilgit-Baltistan Council |
| GBEPA | Gilgit-Baltistan Environmental Protection Agency |
| GBLA | Gilgit-Baltistan Legislative Assembly |
| GCISC | Global Change Impact Studies Centre |
| GDA | Gilgit Development Authority |
| GHG | Green House Gases |
| GLOF | Glacial Lake Outburst Flood |
| HEIS | High Efficiency Irrigation System |
| нкн | Hindu Kush-Karakoram-Himalaya |
| HVRA | Hazard Vulnerability Risk Assessment |
| ICT | Information and Communication Technology |
| IFAD | International Fund For Agriculture Development |
| INDC's | Intended National Determined Contributions |
| iNGO's | International Non-Governmental Organizations |
| IPCC | Intergovernmental Panel on Climate Change |
| IRS | Indus River System |
| IRSA | Indus River System Authority |
| KIU | Karakoram International University |
| LG&RDD | Local Government and Rural Development Department |
| LSO | Local Support Organization |
| LUCF | Land Use Change and Forestry |
| LULUCF | Land Use, Land Use Change and Forestry |
| | |



| MACP | Mountain Area Conservation Project |
|---------|--|
| MaSL | Meters above Sea Level |
| MNB | Multi-Nutrient Blocks |
| MRV | Measurement Reporting and Verification |
| NADP | Northern Areas Development Project |
| NCCP | National Climate Change Policy-Pakistan |
| NESPAK | National Engineering Services of Pakistan |
| NGO | Non-Governmental Organization |
| NOC | Non-Objection Certificate |
| NTFP's | Non Timber Forest Products |
| PEPA | Pakistan Environmental Protection Agency |
| PEPA-97 | Pakistan Environmental Protection Act-1997 |
| PFI | Pakistan Forest Institute |
| PMD | Pakistan Meteorological Department |
| PPPS | Public Private Partnership Schemes |
| PRCS | Pakistan Red Crescent Society |
| R&D | Research & Development |
| REDD | Reducing Emissions from Deforestation and Forest Degradation |
| SAARC | South Asian Association for Regional Cooperation |
| SDA | Skardu Development Authority |
| SUPARCO | Space & Upper Atmosphere Research Commission |
| UN | United Nation |
| UNFCCC | United Nation Framework Convention on Climate Change |
| WASA | Water and Sanitation Authority |
| WASEP | Water and Sanitation Extension Program |
| WCS | Wildlife Conservation Society |
| WMO | World Meteorological Organization |
| WWF | World Wildlife Fund |
| | |



Executive Summary

Climate change has increasingly become a major global challenge that threatens natural, ecological and human systems. Pakistan is highly vulnerable to the adverse impacts of climate change, in particular extreme hydrometerological events. GB is highly vulnerable to impacts of climate change due to its fragile mountain ecosystem, topography, geological composition, and geographic location as well as scattered population and socio-economic conditions.

Situated among three mountain ranges of Hindu Kush, Karakorum and Himalaya (HKH), it is under tremendous pressure from impacts of the climate change. The climate change will have diverse effects on various parts of GB, as well as different sectors and people will perceive it differently. Hence, responses for mitigation and adaptation may widely differ. This differential nature of climate change impact necessitates development of diverse and context-specific solutions. Therefore, there is need to enhance awareness about climate change and possible adaptive options as well as coping strategies. This calls for strategizing and implementing the current and future infrastructure and organizational capacities that will thereby minimize the risks from the climate change and contribute to synergistic and cost-effective means of addressing wide-ranging issues.

Sporadic events like high intensity down pouring, droughts, fast melting of snow and glaciers, and consequent impacts are already affecting people of the area. Such events may increase in future, which will adversely affect long-term, medium-term and even short-term development goals in the region. The climate data for the period of 1984–2013 shows variations in temperature and precipitation levels in Gilgit-Baltistan. It reveals that the region receives most of its precipitation during the months from February to May. The studies established that the glaciers in the HKH ranges have absorbed more heat compared to the plains during the last half century.

The intensity and frequency of climate hazards and extreme climate events appear to have increased in GB during the past few decades. This includes floods, landslides, GLOFs and avalanches around the HKH. Among the type of natural disasters occurring in the area avalanches remain major threat followed by wind and snowstorms.

| Table 1: Human casualties and Other Damages due to Natural Disasters during 2010 to 2015 | | | | | |
|--|---------|-------------|----------------------|---------|--------|
| Item/Description | Numbers | Unit | Item/Description | Numbers | Unit |
| Human casualties | | | Livestock | | |
| Deaths | 306 | Individuals | Goats & Sheep | 3,207 | Nos. |
| Injuries | 174 | Individuals | Cows & Donkeys | 1,855 | Nos. |
| Pakka Houses | | | Fruit Trees | 111,539 | Trees |
| Fully Damaged | 15,392 | Structures | Non-fruit Trees | 239,474 | Trees |
| Partially Damaged | 291 | Structures | Roads | 608 | KMs |
| Kacha Houses | | | Cultivated Land | 110,353 | Kanals |
| Fully Damaged | 2,351 | Structures | Bridges | 56 | Nos. |
| Partially Damaged | 12,468 | Structures | Water Channels | 580,044 | RFt. |
| Cattle Sheds | | | Protective Bunds | 87,070 | 📥 RFt. |
| Fully Damaged | 5,369 | Structures | Water Supply Systems | 57 | Nos. |
| Partially Damaged | 518 | Structures | Shops | 111 🔼 | Nos. |
| Source: Gilgit-Baltistan Disaster Management Authority (GBDMA) | | | | | |

Source: Gilgit-Baltistan Disaster Management Authority (GBDMA)

The process of urbanization is comparatively slow and the built infrastructure is therefore scattered across the region and remains highly vulnerable to climate change impacts. Whereas the built infrastructure in towns is vulnerable, the buildings in rural and remote areas are equally prone to natural disasters. Despite Gilgit-Baltistan being the water tower of country, large quantities of water on way from the source to the arable land is lost, in some cases, the losses are as high as 70%.

Livestock is an integral component of farming system in GB that is most likely to be rigorously impacted by climate change. They are particularly important to food security in local economy. Impacts of climatic changes are clearer at higher altitudes where alpine pastures do exist and are integral part of our rural livelihood.

Forests in GB are under pressure of natural degradation and commercial exploitation. In addition, the population growth, poverty and subsistence cutting are some of the indirect causes of deforestation in the region. Poor forest management and planning, low institutional capacity, lack of community involvement and lack of enabling environment are responsible for further escalating the problems. Being 52% of the total area (GB), rangeland protection from the impacts of climate change is pivotal.

GB is susceptible to climate triggered natural disasters. An assessment disaster events of the last two decades show that landslides, floods and avalanches are some of the most frequent events in the region. There are strong signals that the impacts of climate change and ensuing natural hazards will further exacerbate in the coming decades in the region as GB is already encountering climate change impacts that are too visible to ignore.

GB is food deficient as more than 50% of its food staples including wheat are supplied from down country. Climate change related disasters hit the region frequently. This further increases the food insecurity of local population. GB endures diverse range of animal and plant species. Though 50% of the area is protected to forefend endangered species, they continued to be threatened for many reasons like over-exploitation of medicinal plants and habitat destruction.

Agriculture production is strongly linked with the seasonal and long-term variations resulting from climate change. GB has nearly 2% cultivable land out of its total area of 72,971 Km. More than 80% population engages in subsistence farming by which cereal crops, fruits, vegetables and fodders for livestock are produced.

Mountain glaciers of Gilgit-Baltistan are about 30% of the total area and another 40% is under seasonal snow cover and are at the risk of climate change. Research shows that the temperature of the region is rising at a rate twice than that of the plains. Variation in flow of water in the rivers and other water bodies is due to climate change that may impact the fisheries sector. Increasing temperatures, uneven turbidity levels and contamination in water body is impacting trout fish.

In Gilgit-Baltistan healthcare has been neglected since a long time, with the common man bearing the brunt of this acute situation. There are critical challenges in health care, with paucity of trained human resource and deficit of regulated infrastructure and service delivery being the predominant dilemmas. Maternal Mortality Morbidity Rate (MMR) and anemia rates are high in GB. Other problems that plagued health sector are unseemly state of primary and secondary healthcare are in an unseemly state, to say the least. Maternal and child health care, accident, and emergency departments and mental health are among the most undermined and forsaken areas of healthcare.

The number of vehicles are in GB are likely to increase manifold because of the heavy traffic on KKH as a result of the trade transit between China and Pakistan on the economic corridor. The ecological

balance of mountain regions is considered to be very fragile; and escalating amount of fossil fuels emissions may negatively impact climate of the region.

In context of climate change adaptation, migration can lead to reduction in vulnerability of affected communities and reduce pressure on local resources by representing an income source that is generally not disrupted by environmental hazards.

To safeguard against most likely climate change impacts on mountain and glacial areas and to protect their ecosystems and livelihoods of mountain communities, the following recommendations are proposed that shall help preserve the fragile mountainous ecosystem of the region:

- Promote access to safe drinking water and sewage facilities and ensure proper maintenance and create awareness among communities particularly in disaster prone areas
- Maintain an inventory of all the major climate triggered hydrometerological disasters in GB needs that shall also serve the purpose of monitoring and formulating the risk assessments for future development.
- Secure the built infrastructure from the climate change impacts at first and foremost.
- Develop a comprehensive energy policy attracting the private sector to invest in the area
- Develop a system of water governance and institutions that will allow fair distribution of water resources and replace water inequalities with regulatory rules by the government across the region.
- Map water resource, and introduce efficient design and construction of water channels and courses.
- Identify and map drinking water and infrastructure needs in areas that are prone to the impacts of climate change and suggest appropriate measures.
- Improve the rangeland management in Gilgit-Baltistan.
- Introduce environmental friendly, modern and ecologically suitable ways of farming in agriculture sector.
- Implement REDD+ and A/R CDM mechanisms to encourage the afforestation in GB.
- Inform the public about impending dangers of disasters, and establish early-warning system in Gilgit-Baltistan.
- Take necessary precautionary measures to achieve food security in the eventualities.
- Enhance the management of existing protected areas and introduce collaborative management regimes involving partnerships between government and local communities.
- Explore means to maximize these benefits and reduce risks to migrant workers, their families, and communities in the region.



1. Introduction and Background

Climate change has emerged as a new global challenge and poses unprecedented threats to the social and natural systems across the globe. It is characterized by long-term shifts in weather patterns due to variations in temperature and precipitation levels. These changes gradually impact the balance of natural and human systems leading to more frequent catastrophic events including floods, droughts, rise in sea level, glacier melting, and change in precipitation patterns.

Scientific evidence tells that climate change is being driven more by human induced greenhouse gases emitted into atmosphere, particularly after industrial revolution (see Box-1).

With rise in temperatures, melting of glaciers is likely to be further accelerated, resulting in increased flow of water in rivers and, eventually, shortage of fresh water availability over time. The initial surge in river water will end up in seas, giving rise to sea levels by 18 - 36 cm for low emission scenario and 26 - 59 cm for high emission scenario. In parallel with rise in flow of water, the precipitation is likely to increase from mid of the century with frequent and intense precipitation events. Industrialized and developing countries alike are expecting to be affected from the fallouts of rising temperatures

Box-1. Greenhouse Gas (GHG) Effect

A phenomena through which the GHGs (carbon dioxide, methane, and nitrous oxide) together with water vapor trap radiation from the sun, preventing it from dissipating back into space. The GHG effect keeps the Earth's average surface temperature at 15°C. Without it, the average temperature of earth would slash down to an inhospitable -18°C. Global Warming is attributed to the high concentration of these GHGs in the atmosphere. Climate data from the year 1880 to 2012 show a successive increase of 0.65°C to 1.06°C in global temperatures.

(IPCC, 2014: Climate Change Synthesis Report)

and global warming. Countries across the world are therefore, aiming to devise strategies and take necessary actions towards climate change adaptation and mitigation for a safe and secure future.

It is globally recognized that mountain ecosystems are among the most vulnerable to climate change. These vulnerabilities are likely to be intensified due to disproportionate warming in mountain areas; and particularly so in GB that is one of the highly mountainous and glaciated regions of the world outside the Polar Regions.

The need for a GB specific climate change strategy and action plan is justified for several important reasons. There is need to mainstream climate change adaptation and mitigation in the medium to long-term regional development goals of the region. The complex nature of causes and effects of climate change transcend many sectors and thus requires synergies among sectors facilitated by GB climate change strategy and action plan. This shall ensure the strengthening of human and institutional capacities to adapt and make the region climate change resilient in the longer run. The Government of GB is committed to take measures for sustainable development of the region. This Strategy reaffirms its commitment to create an important vehicle for collecting and disseminating target-specific adaptation and mitigation actions, to secure the region from the impacts of climate change.

2. Gilgit-Baltistan and Climate Change

GB contains one of the most spectacular landscapes of the world. The three mightiest and geologically active mountain ranges in the world–the Hindu Kush-Karakoram-Himalaya (HKH) confluence in the area. Towards the west of GB lies the eastern Hindu Kush, towards the north and east stands the Karakoram Range; and the western Himalaya stands in GB's southern parts.

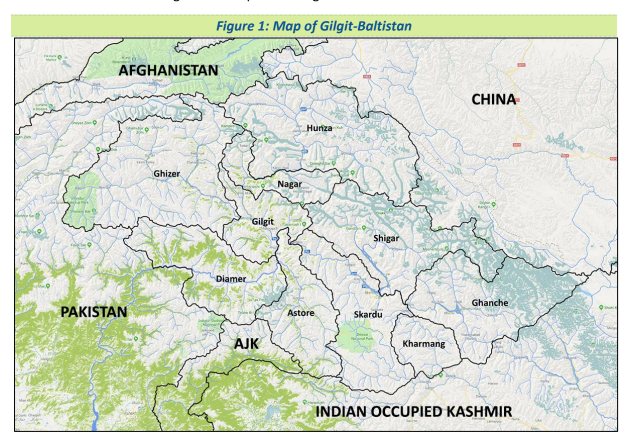
GB is spread over an area of 72,971 square km, nearly half of which contains mountain peaks, glaciers, lakes and highlands. There are 14 mountain peaks above 8,000 m (known as 'eight thousander's) in the world, of which five (05) are found in GB. More than 50 peaks above 7,000 m stands within a radius of 500 km in the region. A vast glacial area spread over 15,000 square kilometers comprises of at least 5,000 big and small glaciers, including three of the world's longest outside the polar region (Biafo, Baltoro and Batura). There are nearly 3,000 big and small glacial lakes; out of which at least 36 are considered to be unsafe and at the verge of an outburst in different parts of the region. Although, the three major mountain ranges in GB considerably differ from one another, one common feature is the complexity of their topography. A crucial feature of GB is that its mountain ecology and socio-economic systems are strongly inter-dependent. Any imbalance on either side can jeopardize this delicate relationship between man and the nature.

The region is one of the highly glaciated areas in the world and extremely sensitive to climate change. The volume of ice in a glacier, its surface area, thickness and its length is determined by the balance between input (snow and ice) and outputs (melting and calving). These factors are regulated by temperature, humidity, wind speed and slope. As climate change occurs, this balance may deteriorate, resulting in change in thickness and the advance or retreat of the glaciers. Glaciers in several regions of Asia have been retreating since 1950, including the mountain glaciers of GB. Empirical evidence indicates that 30% to 50% of existing mountain glacier mass could disappear by 2,100, if global warming scenarios in the range of 2-4 °C occurs. For every 1°C increase in temperature, the snowline on mountains shrinks by about 150 m. The smaller the glacier, the faster it will respond to changes in the climate. Shrinking glacial mass will lead to drastic changes in hydrology of mountain regions – as glaciers melt rapidly, they provide enhanced runoff, but as the ice mass diminishes, the total runoff/water flow will reduce to minimum. This occurrence will result in severe consequences to the highlanders in terms of vegetation, pastures, agriculture, hydropower energy and biodiversity including mountain communities of Gilgit-Baltistan.

The impact of climatic change on hydrological characteristics are likely to have significant repercussions not only on GB but also mainland population that depend heavily on mountain water resources for domestic, agricultural, energy and industrial purposes. Seasonal shift in precipitation and increasing temperatures may alter the agriculture calendar.

The prevalent hydrological regime in GB, is responsible to the supply of water to the rest of the country. Significant shift in climatic conditions will have severe effects on social and economic systems throughout country owing to the changes in quantity and quality of water.

The mountainous communities of GB are heavily dependent on natural resources in mountainous terrain and are vulnerable to the changing climatic patterns which have effects on its built environment, lives, livelihood and economy. The expected changes in mountain systems of GB could be increased hydrometerological disasters, variations in water flows in streams and rivers increased temperatures and shift in precipitation levels. Such changes may cause damages to roads and other infrastructures, reduced crop production and droughts, loss of human life and livestock, incidence of diseases and shift in spatial and temporal distribution of dominant vegetation in alpine pastures. The additional risk associated to climate change has increased the maintenance cost of physical infrastructure thus reducing the development budget.



Furthermore, GB relies on subsistence agriculture, has low level of economic activity and has limited access to social services. The fallouts resulting from climate change will exacerbate its existing problems due to its natural settings. This climate change strategy and action plan will address these fundamental issues of GB, so as to minimize the impacts of climate change.

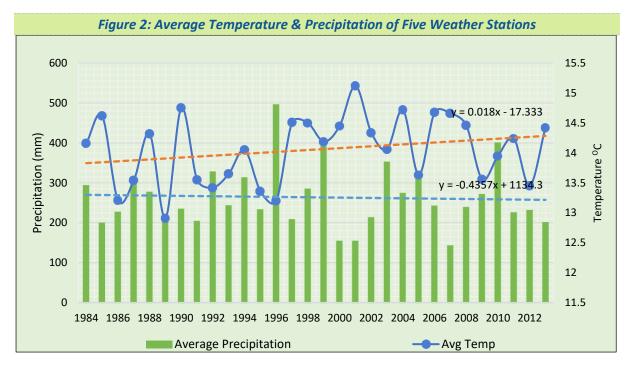
2.1 Observed Climate Changes

The thirty-year (1984–2013) climate data recorded was analyzed for estimating the variations in temperature and precipitation levels. The datasets contain records for mean monthly minimum and maximum temperature; and precipitation level for Gilgit, Skardu, Astore, Chilas and Gupis from 1984 to 2013. From the aggregate temperature data for GB, it was observed that the yearly spread and variation in maximum and minimum temperatures have remained significant. The aggregate precipitation data shows that the region receives most of its precipitation during the months from February to May.

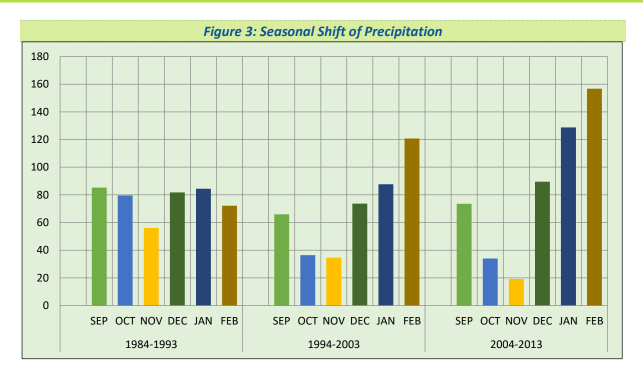
The following graphs show the observed trends in temperature and precipitation levels in five urban centers in GB over thirty-year period.

The data for the thirty years of the five urban centers would not be sufficient to draw a conclusion on the pace of climate dynamics at higher altitudes and glaciated areas which represent 30% of GB. Decreasing precipitation levels, shift in the seasons, increasing hydrological flows and retreating glaciers, increasing frequency and magnitude of natural disasters could be the key indicators of climate change.

For now, it is established that the glaciers in the HKH ranges have absorbed more heat compared to the plains during the last half century. As observed in the illustrations below, an increase of 0.15 °C per decade in average temperature of five weather stations was recorded from 1984 to 2013. Within the same time period a decrease of -4.3 mm per decade in average precipitation can be observed. A decreasing trend in precipitation of September, October and November and increasing in January and February from 1984 to 2013 can be observed below (Refer Annexure – A).







2.2 Nature of Climate Hazards

The intensity and frequency of climate hazards and extreme climate events appear to have increased in GB during the past few decades. This includes floods, landslides, GLOFs and avalanches around the HKH. Pakistan is seventh most vulnerable country to the impacts of climate change rated by German Climate Watch.

| | Table 2 | : Climate (| Changes rel | ated Impacts on | Pakistan | |
|-----------------------------|--------------|---------------|---------------------|----------------------------|-----------------------------|---------------------|
| CRI 995-2014 (1993-2013) | CRI Score | Death Toll | Deaths / 100,000 | Total loss USD millions | Losses per unit GDP in % | Number of events |
| 8 (10) | 31.17 | 487.40 | 0.32 | 3931.4 | 0.70 | 143 |

Source: German Climate Watch.

A brief description of climate change disasters that occurred in recent years and their impacts is presented in Table-3.

| | Table 3: Climate Change Disas | ster Events in GB |
|----------------|---|---|
| Hazard Type | Events/Loss | Vulnerable Areas/Groups |
| Landslides | Frequent landslides in deep valleys: Frequent landslides occur due to heavy rain in deep valleys of the region. 2016 landslides on KKH: KKH and different roads in Gilgit-Baltistan were closed at 175 points due to landsliding January 2010, Attabad landslide disaster: A cracked mountain at Attabad | Remote villages across the region: Frequent landslides cause damage to the lands and property of communities living in remote villages of all districts across the region Protracted blockade of KKH: Causes severe social problems including shortage of food and essential medicines in GB |

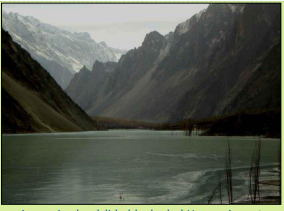
| | slid down into Hunza river creating 25km long lake taking 20 lives and thousands displaced. | Upper Hunza : Attabad village was completely devastated with debris whereas six of small villages and 25km of KKH was totally submerged into newly formed lake. |
|-----------------|---|--|
| Avalanches | <i>April 2012, Gyari sector</i> : Near Siachen Glacier; 70 feet of snow engulfed a military base taking the lives of 129 soldiers and 11 civilians. | All areas situated near the seasonal snow cover areas are vulnerable to avalanche phenomena. |
| Flash Floods | August 2010, Pluvial and Flash Floods: Due to heavy rain in different areas of GB; 122 people dead; 60 injured; 1,230 houses damaged; 12,300 displaced in the region. Ghizer: Dozens of villages devastated in the Tehsils of Yasin, Punial and Ishkoman; Heavy casualties in Diamir; and Skardu and Ghanche districts of Baltistan July 2015, Khaplu. Ghanche, Baltistan: The area was hit by devastating floods caused by the heavy melting of glaciers in the summer season. Score of people died and loss of property and land. Damage to 42 power stations across the region | All groups and population adjacent to natural streams and along the rivers banks are vulnerable to floods. Roads and infrastructure, power generating stations; and irrigation channels and drinking water supply systems have frequently being hit by flash floods. |
| GLOF | 2014 & 2015 Bagrote Valley, Gilgit: The area was hit by multiple GLOF events in 2014 and 2015 that caused huge damage to livelihood and infrastructure. Khanday, Baltistan: GLOF events devastated the Khanday village in Baltistan causing huge damage to the area Gojal, Hunza: Three glacial lake outburst floods (GLOFs) have hit three villages - Passu, Ghulkin and Hussaini in Gojal Tehsil, upper Hunza damaging properties, livestock, orchards and disrupting trade and traffic on Karakoram Highway almost every year. | Bagrote Valley, Gilgit: Bagrote valley has witnessed various GLOF events in the current decade and many glacial lakes are reported in the area thus making the valley vulnerable to the GLOF phenomena. Khanday, Baltistan: Most of the area along Khanday Nallah is vulnerable to GLOF. Gojal, Upper Hunza: The area has highest density of glacial lakes, some of which are at the verge of burst. The vulnerability is high due to the fact that KKH is passing through the glacial area and villages are very close to the glaciers. |

The most frequent type of natural disasters occurring in the area is avalanches usually followed by wind and snow storms. Over and above many other incidents and events occurred but went on, unreported; therefore, it is hard to estimate the actual magnitude and the damage caused infrastructure and social systems. An inventory of all the major climate triggered hydrometerological disasters in GB needs to be maintained that shall also serve the purpose of monitoring and formulating the risk assessments for future development.

Following are few images of hazardous events that have occurred in the region in recent years.



In April 2012, an avalanche hit a Pakistani Military Base in Gyari Sector, near the Siachen Glacier region, trapping 140 soldiers and civilian contractors under deep snow; later found dead.



A massive landslide blockaded Hunza river at Attabad creating 25 km long lake back in 2010. At least five villages and KKH was submerged upstream. About 20 were killed and thousands were displaced.



Scene of landslide on KKH.



People stranded due to blockade of KKH during March 2016.



3. Framework for Strategy and Action Plan

The broader parameters of climate change strategy and action plan for Gilgit-Baltistan are framed in context of the unique ecosystem and environmental conditions of the region, and guided by the national policy framework as well as Pakistan's commitments under international agreements on climate change. Following is a brief review of the applicable legal and policy frameworks.

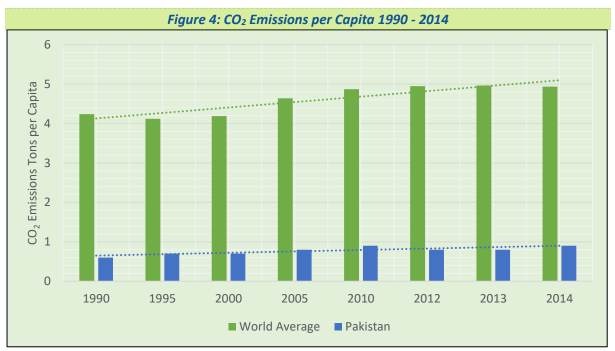
In 1997, Pakistan Environmental Protection Act (PEPA-97) was promulgated to provide for the protection, conservation, rehabilitation and improvement of environment, prevention and control of pollution, and promotion of sustainable development. The PEPA-97 was extended to GB in 2001. As a result of this Act, the Gilgit-Baltistan Environmental Protection Agency (GBEPA) was created in 2007 with a mandate to oversee the environmental issues in the region. Following the enactment of Gilgit-Baltistan (Empowerment and Self-Governance) Order, 2009 and 18th Amendment in the constitution of Islamic Republic of Pakistan in 2012, GBEPA developed Gilgit-Baltistan Environmental Protection Bill, which was approved by the GBLA in 2016 and it is effective as an Act throughout GB since then. The GBEPA conducts environmental reviews in implementation of the Act in the region.

The UN Convention on climate change and its protocols establish international treaties to stabilize Greenhouse Gas concentrations in the atmosphere at a level that will not disturb the natural balance in the earth's climate system. Pakistan signed the United Nations Framework Convention on Climate Change (UNFCCC) as a non-Annex-1 party in June 1994. It subsequently adapted the Kyoto Protocol in 1997 and ratified it in January 2005.

In appreciation of the above commitments and realizing the importance of environmental protection and climate change, Pakistan announced and implemented the Clean Development Mechanism (CDM) Operational Strategy in 2005 as a signal for its entry into the global carbon market. The country then developed its first National Environmental Policy in 2005 with the overall goal to protect, conserve and restore Pakistan's environment in order to improve the quality of life of the citizens through sustainable development.

In 2012, the "National Climate Change Policy" was promulgated with the overarching goal to make the country climate change resilient through mainstreaming climate change in the vulnerable sectors of the country. In 2014, the Federal Ministry of Climate Change developed a framework for the implementation of "National Climate Change Policy" at the provincial and regional levels. This framework requires that all the provinces and regions may develop their own comprehensive Climate Change Strategies and Action Plans. In addition, the Climate Change Act, 2016 that has been recently approved by the Parliament aims to speed-up measures needed to support and implement climate actions in the country. The new law establishes a policy-making Climate Change Council, along with a Climate Change Authority that will with provincial governments will prepare and supervise the implementation of projects to help Pakistan to adapt to climate impacts and hold the line on climate changing emissions.

GB climate change strategy and action plan 2017 thus steers through the policy guidelines provided by National Climate Change Policy of Pakistan and its implementation framework.



Source: Olivier, J.G.J., Janssens-Maenhout, G., Muntean, M. Peters, J.H.A.W., J Trends in global CO2 emissions 2015 report , RC report 98184 / PBL report 1803, November 2015

GHG emissions of Pakistan are 0.9 tons of CO2 emissions per capita. This is much lower when compared to the current global average of nearly 5 tons. Yet the country has committed to reduce its carbon emissions by 30% in the next ten years as part of 'Intended Nationally Determined Contributions' (INDCs) towards the reduction of GHGs and mitigation of climate change.



4. Scope and Guiding Principles

The broader objective of this strategy and action plan is to mainstream climate change mitigation and adaptation aspects into future development planning in Gilgit-Baltistan. The aim is to take possible mitigation and adaptive measures, climate resilience among vulnerable population, resource planning and organizational structures for minimizing the adverse impacts of climate change through stakeholder awareness and participation.

The scope of this Climate Change Strategy and Action Plan is set around the challenges in the wake of growing concerns for dealing with the impacts of global phenomena - climate change. Typical of a highly mountainous region, the environmental systems of GB are highly exposed to hazards resulting from rising temperature, melting glaciers and unpredictable variations in precipitation levels. Emissions from transport and firewood burning are the main sources contributing in GHG emission in GB. They have reciprocating effects in summers where transport sector is dominant due to tourist influx and in winters firewood emission prevails to cope with the freezing temperatures. Specific measures are needed to be taken to secure the region from the catastrophic impacts and severity of climate change. In order to address these challenges, strategy and action plan for each key sector and thematic areas in GB, including water & power, irrigation, drinking water and sewage, agrobiodiversity (agriculture & livestock) and fishery, forestry and rangeland, disaster management, food and fuel security, biodiversity and wetlands, mountains and glaciers, public health; transport sector; and migration remittance and adaptation have been presented. This strategy is based on the following guiding principles

Mainstreaming Climate Change into Policy and Development Planning: Recognizing the need for prioritization of climate change issues in the context of GB's vulnerabilities by integrating and mainstreaming it in strategies, plans and sectoral development processes.

Adaptation to Climate Change Impacts: Recognizing and accepting adaptation as a sole option to protect the region and people from the impacts of climate triggered natural disasters and shifting weather patterns, adaptation will be the main focus of the strategy.

GB Specific and Area Driven Climate Change Interventions: Recognition of GB's vulnerability and risks associated with climate change and to seek a response tailored for local conditions to effectively and efficiently mitigate and adapt to climate change.

Sustainability and Environmental Stability: Recognition of the need to maintain resource sustainability in GB coupled with environmental stability.

Stakeholder Participation in Climate Change Policy Implementation: Recognition of importance of meaningful participation in the planning, development and implementation of climate change actions at local and grassroots level, ensuring participation of all stakeholders including communities, civil society, women, children and other vulnerable groups and application of local/indigenous knowledge for adaptation. Give due consideration to vulnerable groups in disaster management plans including; female and child headed households, old aged people and people with disability, as they are most vulnerable during disaster events. To ensure that the communities in Gilgit-Baltistan are safe from the

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natural disasters resulting from the frequent landslides, floods and avalanches; that the human, social and capital loss is minimized in the event of such disasters in Gilgit-Baltistan; that the poorest and most vulnerable in the society, including women children and elderly, are protected from the devastations.

Guided by the above principles, the sector-wise strategies review the challenges and propose overall strategic objectives for that sector to counter climate change impacts, to be achieved in short, medium and long term. The action plan presents specific adaptation and mitigation measures needed to be taken in each of the seventeen thematic areas, in which infrastructure resilience, capacity building, institutional planning and stakeholder's participation are the key cross cutting themes. For each objective and set of corresponding strategies and actions, the implementing line department(s) and agency has been identified. The time horizon for each strategy objective and action plan has been set for Short Term (2018-2021), Medium Term (2018-2026) and Long Term (2018-2031).



5. The Climate Change Strategy and Action Plan

The following strategies, objectives and action plans in each of the 17 thematic areas are proposed for the adaptation and mitigation of climate change in Gilgit-Baltistan.

Theme-1: Infrastructure Resilience

Infrastructure and built environment is the key sector that can be severely hit by potential climate change related disasters. Securing the infrastructure and enhancing its resilience is therefore important not only in reducing risk of human causalities but also in supporting the capacities of communities to reduce the overall damaging impacts of climate change. GB is comparatively a sparsely populated region with total population of nearly 1.5 million



A village in Gudai, Astore (Imran Shah)

and a population density of nearly 20 people per square kilometers. Gilgit and Skardu are the major urban cities where nearly 20% of the population is residing. The majority of people live in nearly 1,000 big and small villages. The process of urbanization is comparatively slow and the built infrastructure is therefore scattered across the region and remains highly vulnerable to climate change impacts. Whereas the built infrastructure in towns is vulnerable, the buildings in rural and remote areas are equally prone to natural disasters. It is likely that extreme events as well as gradual changes in climate shall increase the vulnerability of built infrastructure in the region including transport and communication infrastructure, electricity and power, irrigation channels, water and sanitation systems, public and private buildings, hospitals, schools, places of worship, homes, animal dwellings, markets and commercial areas, hotels etc. Frequent disaster events such as unexpected torrential rains, floods, landslides and avalanches cause huge damage to the built infrastructure and loss of property.

Special measures are needed to secure the built infrastructure from the climate change impacts at first and foremost. Secondly, there is need to amend the existing and/or make new building laws and codes for infrastructure. Moreover, hazard mapping and zoning is needed to be done for entire GB. Awareness and promotion of climate resilient construction practices have to be taken. The following strategies and action plan are proposed in order to promote infrastructure resilience in GB.

| Objective T1.O1 | To make laws to ensure climate resilient infrastructure and create an awareness on importance of infrastructure resilience |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | Works Department, Local Government & Rural Development Department (LG&RDD), Gilgit Development Authority (GDA), Skardu Development Authority (SDA), Municipal Committees (MC's), District Administration, District Councils, NGOs, iNGOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy T1.O1_S1 | Making building codes and construction laws and run public awareness |
| | campaigns on infrastructure resilience |
| A. # | Actions |
| T1.O1_S1.A1 | Develop building codes (engineering) and laws by adopting and modifying the existing national and provincial ones. Amend existing codes and laws/rules to ensure that all building infrastructure is constructed using designs appropriate for climate resilience |
| T1.01_S1.A2 | Run public awareness campaigns to highlight the importance of infrastructure resilience particularly in hazard prone areas |
| T1.01_S1.A3 | Develop vulnerability-Index for major cities, towns and rural areas and make it public for awareness |
| T1.O1_S1.A4 | Ensure capacity building of all the stakeholders with regards to infrastructure resilience. |

| Objective T1.O2 | To enhance climate resilience of existing public and private sector building infrastructure |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | Works and Education Department, GB |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T1.O2_S1 | Upgrading the existing built infrastructure in public, private, NGOs and |
| | communities to ensure their climate resilience |
| A. # | Actions |
| T1.O2_S1.A1 | Upgrade existing public sector buildings to enhance their resilience to natural hazards. The buildings include schools, colleges, hospitals, buildings under the use of government offices and all the rest of buildings in public sector |
| T1.O2_S1.A2 | Encourage general public to upgrade and strengthen the reliance of buildings under their use including housing, animal sheds, mosques etc. technical support and awareness shall be provided by the Government. |
| T1.O2_S1.A3 | Encourage the private and NGO sector to upgrade and strengthen the resilience of buildings under their use including markets, shops, private education institutions etc. |
| T1.O2_S1.A4 | Upgrade the resilience of existing public infrastructure against the climate change hazards including hydropower projects, roads and communication networks, food storage depots and all the other kind of public infrastructure. |

| Objective T1.O3 | To undertake GB's hazard zoning to identify low risk areas for future use |
|-----------------|--|
| Aspect | Adaptation |
| Responsibility | Works Department, LG&RD Department, GBDMA, NGOs, Private Sector, General Public. |
| Time Frame | Long Term (2018 – 2031) |

Land and a strange of L

| Strategy T1.O3_S1 | Hazard mapping, zoning and identifying low risk areas for future land use |
|-------------------|---|
| A. # | Actions |
| T1.O3_S1.A1 | Make geologic, seismic survey and EPA guidelines mandatory for any new construction site |
| T1.O3_S1.A2 | Control construction in ecologically fragile and disaster prone areas |
| T1.O3_S1.A3 | Identify low risk areas for future land use |
| T1.O3_S1.A4 | Restore and conserve archeological sites for religious, aesthetic and recreational purposes |
| T1.O3_S1.A5 | Make it mandatory for the iNGOs and NGOs to consult works department for NOC before infrastructure development in hazard prone area |
| T1.O3_S1.A6 | Conduct detailed geological survey of GB for better identification of hazardous areas |

| Objective T1.O4 | To promote construction of climate resilient infrastructure and housing in rural areas |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | LG&RD Department. |
| Time Frame | Long Term (2018 – 2031) |
| Strategy T1.O4_S1 | Promoting construction of climate resilient infrastructure in public and |
| | private sector particularly in hazard prone areas |
| A. # | Actions |
| T1.O4_S1.A1 | Identify technological and design innovations; and reinforcements for construction of climate resilient future infrastructure in public and private sector in GB |
| T1.O4_S1.A2 | Develop standards and protocols in compliance to infrastructure resilience for rural areas |
| T1.O4_S1.A3 | Design special shelters in flood prone areas as a rescue measure where applicable |
| T1.O4_S1.A4 | Discourage and prevent the settlement of populations on river beds as a safety measure against flood damages and other disasters |
| T1.O4_S1.A5 | Discourage and prevent settlement at areas of unsuitable terrain |
| T1.O4_S1.A6 | Conduct regular monitoring and follow-up of implementation of applicable rules and laws |



Theme-2: Water and Power

Mountain glaciers and snow are main sources of water in GB, ice and snow melt water flows down through the streams. The water from the streams and rivers is diverted for agriculture, power generation and domestic use. Hydropower is the major source of electricity in the region, and the efficient functioning of water and power sector is thus essential to the regional economy. The climate change may have damaging impacts on water and power infrastructure. Efficient functioning of water and power sector, effective management, conservation of water resources and wise use of hydropower potential in GB is pivotal.

The current demand for energy in GB is more than 500 MW. Although there are more than one hundred operational hydropower stations in GB and several thermal stations that supply a total energy of nearly 150 MW, with suppressed load to about 65% population. The generation capacity of these stations peak during the summers when water flow in streams is high; this however reduces to minimum during the winters producing far below their installed capacity.



Waterfall in Naltar, Gilgit (Imran Shah)

The generation potential of hydropower in GB is more than 40,000 MW on Indus River, tributaries, sub-tributaries and streams. This hydropower potential is not yet harvested. There are sufficient numbers of hydropower sites that have been identified for immediate development, and low cost hydropower energy can become accessible to entire population of the region.

Appropriate measures are needed to be taken to develop a comprehensive energy policy attracting the private sector to invest in the area; establish an independent power development board;, establishment of regional grid and its connectivity with the national grid, minimize the transmission losses to the extent possible, effective operation and maintenance of existing hydropower stations.

Furthermore, appropriate design standards shall be ensured in construction and operation of hydropower projects ensuring resilience to the climate change hazards such as high floods, GLOFs etc. Following are the strategies and action plan for water and energy sector.

| Objective T2.O1 | To promote green growth in the energy sector |
|-------------------|---|
| Aspect | Mitigation |
| Responsibility | Water and Power Department, GB |
| Time Frame | Short Term (2018 – 2021) |
| Strategy T2.O1_S1 | Giving preferential status to development and promotion of hydropower |
| | generation. |
| A. # | Actions |
| T2.O1_S1.A1 | Carryout detailed survey for identification of hydropower potential sites in GB |

| T2.O1_S1.A2 | Ensure incorporation of climate change impacts and water rights of locals |
|-------------------|--|
| | while designing the hydropower infrastructure. |
| T2.O1_S1.A3 | Develop mechanisms to support the Public Private Partnership in mobilizing, |
| | financing and enabling investments in hydropower projects |
| T2.O1_S1.A4 | Encourage and promote updated energy technologies |
| Strategy T2.O1_S2 | Promoting development of renewable energy resources and technologies |
| | such as small hydropower, solar and biofuel energy and incorporate it in |
| | building laws. |
| A. # | Actions |
| T2.01_S2.A1 | Undertake extensive survey to map other renewable energy potential in GB |
| T2.01_S2.A2 | Introduce investment friendly policy with incentives to attract private sector |
| | interest and investment in the renewable energy sector in GB |
| T2.01_S2.A3 | Develop mechanism to support the private sector investment in renewable |
| | energy projects and make sure its implementation through proper legislation |
| | |
| T2.O1_S2.A4 | Develop and encourage indigenous low cost technology (renewable energy) |
| | through research and development (R&D) activities |
| T2.01_S2.A5 | Ensure participation of concerned officials in national and international |
| | renewable energy conferences/exhibitions to get low carbon emission ideas |
| | and techniques |
| Strategy T2.O1_S3 | Promoting buildings design with solar panels for energy self-sufficiency, |
| | especially in public sector buildings and ensure its implementation through |
| | proper legislation. |
| A. # | Actions |
| T2.01_S3.A1 | Identify and introduce energy efficient building materials, designs and |
| | technologies |
| T2.01_S3.A2 | Initiate solar energy projects on pilot basis in GB |
| T2.01_S3.A3 | Promote enterprises to produce energy efficient products and ensure |
| | availability of the same in the local market; |
| T2.01_S3.A4 | Set appropriate building construction codes and laws consistent with local |
| | climatic conditions for energy conservation. |
| | |

| Objective T2.O2 | To promote energy efficiency and conservation |
|-------------------|--|
| Aspect | Mitigation |
| Responsibility | Water and Power Department, Works Department, NGOs, Private Sector |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T2.O2_S1 | Ensuring quality management of energy production and supply, including |
| | reduction in transmission and distribution losses. |
| A. # | Actions |
| T2.02_S1.A1 | Design auditing of energy supply and transmission system to control |
| | distribution losses |
| T2.O2_S1.A2 | Strengthen quality management system of energy production to improve |
| | efficiency |
| T2.O2_S1.A3 | Devise a sustainable mechanism to effectively repair and maintain the |
| | operational hydropower projects in GB |
| Strategy T2.O2_S2 | Improving energy efficiency in building and use of energy efficient electric |
| | appliances |
| A. # | Actions |
| | |

| T2.O2_S2.A1 | Improve energy efficiency in buildings through standardized building and construction codes |
|-------------|--|
| T2.O2_S2.A2 | Encourage and incentivize modification of existing building design for better insulation and energy efficiency |
| T2.O2_S2.A3 | Incentivize the introduction of energy efficient products |

| Objective T2.O3 | To strengthen the resilience of hydropower infrastructure |
|-----------------|--|
| Aspect | Adaptation |
| Responsibility | Water and Power Department, GB |
| Time Frame | Long Term (2018 – 2031) |
| Strategy | Strengthen the resilience of existing and ongoing hydropower stations |
| T2.O3_S1 | |
| A. # | Actions |
| T2.O3_S1.A1 | Undertake hazard mapping and zoning of areas before construction of |
| | hydropower stations |
| T2.O3_S1.A2 | Design hydropower projects with all the safety measures for hazard minimization considering the climate change and ensure its implementation during operation |
| T2.O3_S1.A3 | Formulate guidelines for climate resilient design of hydropower projects and piloting of climate resilient hydropower projects to ensure sustained power supply in case of extreme climatic events |

Theme-3: Irrigation Water

GB has a complex network of irrigation water system that remains exposed to climate related disasters. Irrigation is the largest sector consuming water in the region and is strongly interlinked with arable land and food security. Water channels are constructed based on local wisdom and modern engineering techniques. However, water sector is confronted with a number of challenges. For example, due to huge variations in the stream flow and seasonal water shortages, the irrigation systems cannot be operated on the demand basis.

Moreover, large quantities of water on way from the source to the arable land is lost, in some cases, the losses are as high as 70%. The increasing amount of silt and sediment deposition in channels leads to decrease in the water carrying and conveyance capacity affecting the overall operational efficiency of irrigation system.

Water management is presently governed by 'water customs' that are voluntarily followed by the members of the beneficiary community. This traditional system of water management may work well in specific



circumstances but creates water inequalities between different valleys. Communities living in one water catchment have equal user rights on water though ownership rights may differ. It is important to develop a system of water governance and institutions that will allow fair distribution of water resources and replace water inequalities with regulatory rules by the government across the region. This can be materialized by creating water organizations at tehsil level and water boards at district level; and allow increased participation of water users in the design, development, operation, maintenance and financing.

Furthermore, water resource mapping will have to be conducted while introducing and adopting efficient design and construction of water channels and courses. Mapping of villages vulnerable to droughts and floods should be done; and take appropriate measures for, adaptation and resilience.

| Objective T3.O1 | To take appropriate measures and techniques for water conservation |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | LG&RDD, Agriculture and Water Management Department, Works Department, Development Authorities, Municipalities, Economic Transformation Initiative (ETI), AKRSP and LSOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy T3.O1_S1 | Enhancing public awareness to underscore the importance of conservation and sustainable use of water resources. |
| A. # | Actions |
| T3.01_S1.A1 | Prepare water management strategy for Gilgit-Baltistan |
| T3.01_S1.A2 | Rationalize gross water availability estimates |
| T3.01_S1.A3 | Improve current irrigation water conveyance systems and practices to reduce water loss |
| T3.O1_S1.A4 | Demonstrate and implement area specific High Efficiency Irrigation System (HEIS) at district level and promote such technologies in private sector |
| T3.01_S1.A5 | Revisit the existing cropping patterns to conserve maximum water throughout the region |
| T3.O1_S1.A6 | Facilitate water efficient technology transfer to subsistent farmers by giving them trainings, incentives and subsidies etc. |
| T3.01_S1.A7 | Ensure irrigation water pricing for generating the financial resources for the sustainability of irrigation infrastructure |
| T3.O1_S1.A8 | Facilitate and provide guidelines to NGOs for adapting right policies on water management |

| Objective T3.O2 | To develop and implement integrated water resource management (IWRM) plan |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | Works Department, Agriculture and Water Management Department, ETI, AKRSP and LSOs |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T3.O2_S1 | Ensuring water allocations are made according to changes in sectoral demands |
| A. # | Actions |
| T3.O2_S1.A1 | Undertake a study to estimate the impacts of climate change on water demand for irrigation and domestic use; and on water availability in glacier-fed micro irrigation systems |

| T3.O2_S1.A3 | Establish an inventory of water resources and develop a database for knowledge management and disseminate information through information and communication technology (ICT) across GB. |
|-------------------|--|
| T3.O2_S1.A4 | Encourage community participation and empowerment in planning, implementation, monitoring and operation & maintenance of irrigation water systems. |
| T3.O2_S1.A5 | Give priority to water allocation for drinking purposes over other uses. |
| Strategy T3.O2_S2 | Identify the areas that are prone to water stress and drought, and adopt |
| | appropriate mitigation measures. |
| A. # | Actions |
| T3.O2_S2.A1 | Assess the vulnerability of water stressed and potential drought areas; and estimate the changes in the gross regional water availability due to climate change. |
| T3.O2_S2.A2 | Chart out ways for mitigating such risks and provide alternatives to rehabilitate drought and water stressed areas. |
| Strategy T3.O2_S3 | Protect watershed areas and water channels from silting and contamination |
| A. # | Actions |
| T3.O2_S3.A1 | Identify the processes for rectifying contamination and degradation of watershed channels and overall irrigation systems by engaging local community organizations and relevant government departments |
| T3.O2_S3.A2 | Design water quality conservation and protection plan for specific watersheds |
| T3.O2_S3.A3 | Identify local community leaders to support and implement a regional water quality plan |
| T3.O2_S3.A4 | Provide incentives to local population living in watershed areas to ensure plantation, vegetation and management through their participation |

| Objective T3.O3 | To strengthen the resilience of irrigation water infrastructure |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | Agriculture and Water Management Department, Works Department, ETI, AKRSP, LSOs Local Communities. |
| Time Frame | Long Term (2018 – 2031) |
| Strategy T3.O3_S1 | Strengthen the resilience of irrigation water channels and reservoirs |
| A. # | Actions |
| T3.O3_S1.A1 | Undertake hazard mapping and zoning of areas before construction of water infrastructure like irrigation water channels, storage tanks and reservoirs etc. |
| T3.O3_S1.A2 | Reinforce the existing water channels by structural changes using engineering and bio-engineering techniques |
| T3.O3_S1.A3 | Design new water irrigation channels by integrating climate resilience, HVRA studies and engineering feasibilities in order to protect the infrastructure from climate triggered disasters |



Theme-4: Drinking Water and Sewage

Glaciers and snow deposits are vulnerable to the impacts of climate change. The melted water from glaciers and snow enters streams, which subsequently feed man-made channels that bring water into the settlement for agriculture use, domestic requirements and livestock. Conventionally rural areas depend mainly on the irrigation channels for the supply of water for domestic purposes and livestock usage. Water from the dug pits



Safe drinking water supply (AKDN.ORG)

generally reserved for drinking and cooking purposes. Water availability during winter is minimum, due to reduced snow and glacier-melt, which affect the quality of stored water. In summers the water is replenished more frequently.

Improved water supply system has been designed by GDA using River Bank Infiltration Technique to the left bank areas of Gilgit city from Sakarkoi to KIU with additional water treatment system at higher elevation and subsequent distribution through gravity. Urban centers including Gilgit, Skardu and secondary cities receive clean water that is supplied through pipes from a central water storage system which is continuously fed from the nearest natural stream. There is need to promote access to safe drinking water and sewage facilities and ensure proper maintenance involving the beneficiaries of these schemes, create awareness among communities particularly in disaster prone areas to conserve water as much as possible and also promote mechanisms for reuse and recycling of wastewater.

| Objective T4.O1 | To promote access to safe drinking water and ensure maintenance of water supply systems. |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | LG&RD Department, Works Department, GDA, SDA, WASEP and Local Communities |
| Time Frame | Short Term (2018 – 2021) |
| Strategy T4.O1_S1 | Enhancing access to safe drinking water and sustainable operation & maintenance of water supply systems. |
| A. # | Actions |
| T4.01_S1.A1 | Ensure supply of drinking water and proper operation and maintenance of water supply systems particularly in major cities, urban and semi urban areas |
| T4.01_S1.A2 | Improve access to safe drinking water in rural areas, particularly the hazard prone areas |

Furthermore, identification and mapping of drinking water and infrastructure needs in areas that are prone to the impacts of climate change and suggest appropriate measures.

| T4.O1_S1.A3 | Strengthen water supply system and sewage; and ensure provision of safety |
|-------------|---|
| | measures against hazards and climate change risks |

| Objective T4.O2 | To promote domestic and drinking water conservation techniques and technologies |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | LG&RD Department, Works Department, GDA, SDA, WASEP and Local Communities |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T4.O2_S1 | Developing and extending technologies and techniques for saving domestic and drinking water |
| A. # | Actions |
| T4.O2_S1.A1 | Promote domestic and drinking water conservation techniques and technologies |
| T4.02_S1.A2 | Promote installation of water meters to check the indiscriminate use of drinking water supplies |
| T4.02_S1.A3 | Develop and enforce 'drinking water quality standards' |
| T4.O2_S1.A4 | Promote cost effective and appropriate technology options for water supply systems |

| Objective T4.O3 | To develop wastewater and sewerage treatment systems in urban settlements |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | LG&RD Department, Works Department, GDA, SDA, WASEP and Local Communities |
| Time Frame | Long Term (2018 – 2031) |
| Strategy T4.O3_S1 | Developing system for treatment of wastewater and sewerage particularly |
| | in urban settlements |
| A. # | Actions |
| T4.03_S1.A1 | Identify the sources and estimate the amount of wastewater available for recycling in major towns and urban areas |
| T4.03_S1.A2 | Design appropriate, cost effective and environment friendly wastewater treatment plants for sewage systems in major towns |
| T4.O3_S1.A3 | Demonstrate wastewater reuse and recycling in water stress areas |
| T4.O3_S1.A4 | Install water quality measuring equipment near all water reserves to ensure water safety |
| T4.O3_S1.A5 | Make appropriate wastewater treatment facilities integral part of all development projects |



Theme-5: Agriculture

Agriculture production is strongly linked with the seasonal and long-term variations resulting from climate change. GB has nearly 2% cultivable land out of its total area of 72,971 Km2. More than 80% population engages in subsistence farming by which cereal crops, fruits, vegetables and fodders for livestock are produced. Wheat, Maize and Barley as basic food staple for human population and fodder for livestock are major part of rural economy. During



Agricultural activity in Chapursan, Gojal (Imran Shah)

winter cropping season, 70% of cultivable land is devoted to growing wheat or barley followed by maize. Fruits and nuts are widely grown throughout the region, including cherries, mulberries, apples, apricots, pears, grapes, plums, walnuts and almonds. Most of which is used for domestic consumption and the surpluses are either dried or wasted. Vegetables such as tomatoes, beans, peas, onions, carrots, turnips, capsicums, spinach, potatoes etc. are also produced. Cash crops like potatoes and peas have been commercialized and are being exported to down country and abroad. Exportation of fresh fruits and dry fruits processed and semi-processed is increasing with the passage of time due to the fact that government has facilitated the system and NGOs also assisted the farmers.

Due to harsh mountainous geography and fragile balance of ecosystem, Gilgit-Baltistan may not be suitable for intensive farming practices involving use of high yielding varieties and high inputs of fertilizers, herbicides and pesticides. Environmental friendly, modern and ecologically suitable ways of farming will help the region counter the climate change effects.

| Objective T5.O1 | To enhance the understanding of climate change issues by farmers and agricultural stakeholders in order to make informed decisions | |
|-------------------|--|--|
| Aspect | Adaptation | |
| Responsibility | Agriculture Department, GBEPA, AKRSP, LSOs and communities | |
| Time Frame | Short Term (2018 – 2021) | |
| Strategy T5.O1_S1 | Dedicate a section in agriculture department to devise adaptive strategies for | |
| | projected impacts of climate change on agriculture. | |
| A. # | Actions | |
| T5.01_S1.A1 | Dedicate a section on climate change at agriculture department | |
| T5.01_S1.A2 | Establish meteorological and cropping information hubs in major towns | |
| T5.01_S1.A3 | Streamline information flow through agriculture extension services for | |
| | climatic conditions and related crops | |
| T5.O1_S1.A4 | Undertake awareness campaign among all stakeholders to give due | |
| | importance to climate change impacts on agriculture | |
| T5.O1_S1.A5 | Involve farmers in policy formulation and strategic dialogues 🛛 🗥 👗 🦼 🦼 | |

| T5.O1_S1.A6 | Conduct review and harmonize existing legislations, polices and plans in |
|-------------|--|
| | agriculture sector to include climate change adaptation and mitigation |
| | measures |

| Objective T5.O2 | To enhance crop productivity through improved irrigation & land management techniques | |
|-------------------|--|--|
| Aspect | Adaptation | |
| Responsibility | Agriculture Department, ETI | |
| Time Frame | Medium Term (2018 – 2026) | |
| Strategy T5.O2_S1 | Improving crop productivity by increasing the efficiency of various agricultural inputs | |
| A. # | Actions | |
| T5.O2_S1.A1 | Promote research on innovative techniques in cropping patterns to enhance agricultural productivity under stressed water conditions. | |
| T5.O2_S1.A2 | Train farming communities to promote irrigation water conservation techniques in disaster prone areas. | |
| T5.O2_S1.A3 | Discourage the use of agriculture land for other purposes | |
| Strategy T5.O2_S2 | Promote energy efficient farm mechanization to increase yield, while | |
| | conserving water | |
| A. # | Actions | |
| T5.O2_S2.A1 | Ensure systematic mechanization of farming production processes that are based on energy efficient equipment. | |
| T5.02_S2.A2 | Increase yields while conserving water, train farmers to adapt innovative techniques and equipment that are locally adjustable. | |
| T5.O2_S2.A3 | Promote tools and equipment that increase yields and save labor in all farming activities. | |
| T5.O2_S2.A4 | Support the promotion and development of light weight agriculture machinery in the region. | |
| Strategy T4.O2_S3 | Improve farm practices by adapting modern techniques | |
| A. # | Actions | |
| T5.O2_S3.A1 | Ensure improvement in cropping patterns and crop diversification with optimized planting calendar and promote the practice of laser land leveling to minimize water losses | |
| T5.O2_S3.A2 | Introduce and promote contour farming, inter cropping system (ally cropping) and soil conservation techniques throughout the region | |

| Objective T5.O3 | To build climate change resilience of agricultural sector | |
|-------------------|--|--|
| Aspect | Adaptation | |
| Responsibility | Agriculture Department, GBEPA, AKRSP | |
| Time Frame | Long Term (2018 – 2031) | |
| Strategy T5.O3_S1 | Develop a risk management system to safeguard against crop failures due to | |
| | extreme climatic events | |
| A. # | Actions | |
| T5.O3_S1.A1 | Undertake hazard mapping of agricultural land that is prone to flash floods, | |
| | avalanches and land sliding | |
| T5.03_S1.A2 | Propose and promote locally acceptable measures, adaptation and mitigation | |
| | strategies to cope with climate change impacts | |

| T5.O3_S1.A3 | Involve the farming community to manage the local risk identification process and to devise the safeguard methods. |
|-------------|---|
| T5.O3_S1.A4 | Promote climate change resilient crops that could survive both changes in temperature and precipitation, and still be high yielding and less prone to insect-pests |
| T5.O3_S1.A5 | Recognize, identify and promote the complementarities of traditional food crops (e.g. barley, millets, beans and others, recently relabeled as 'Future Smart Foods') with existing staple crops for nutrition enhancement, climate change resilience and diversification of cropping systems. |
| T5.O3_S1.A6 | Set programs for identifying and reclaiming agriculture land that is denuded due to impacts of climate change, especially plant river-beds and slopping lands with trees and shrubs. |

Theme-6: Livestock

Livestock is an integral component of farming system in GB that is most likely to be rigorously impacted by climate change. They are particularly important to food security in local economy. Livestock account for nearly 40% of the household farm income, provide fertilizer for traditional farming. Animals such as bulls and yaks are still used in rural parts of the region as an alternate to mechanization; they provide traction and horsepower.



A shepherd boy with livestock in Diamer (Imran Shah)

Rangelands and livestock in Gilgit-Baltistan complement each other and thus constitute an integral part of rural economy. According to 2013 estimates livestock headcount, there are more than 1.6 million reared animals in the region. Cows, goats and sheep are the major part of livestock but a sizeable number of donkeys, buffalos, horses, mules, and yaks make out the list. Half a million of domestic poultry is also been used as source of eggs and protein. At higher altitudes, livestock rearers practice transhumant in which the households keep a primary home at lower altitudes where they live along with their animals for seven months. During winter where livestock is kept and feed on straw, hay and dry alfalfa. Problems arise due to acute shortage of fodder supply during late winters and early spring. Livestock during this period become thinner and under-nourished due to low nutrition value of dry fodder. On contrary, during summers the animals gain their optimum weight as they are taken to the mountain grazing lands and alpine pastures where they are very well fed on fresh grass and shrubs. This annual cycle of over-nourishment and under-nourishment in animals is a major cause of low milk, meat and wool production; as well as low immunity level of animals against viral and bacterial diseases. The provision of veterinary services is a challenge and is constrained by insufficient provisions of staff, drugs, equipment, and awareness of farmers; and seasonal movement of livestock to inaccessible places.

Impacts of climatic changes are clearer at higher altitudes where alpine pastures do exist and are integral part of our rural livelihood. It is proved that the increases in temperature in the northern alpine zone is much higher than the plains and the subsequent impacts of temperature rise on the ecosystem at and above 3,500 meters is more obvious. The impacts reported are the upward shifting of snowline, diminishing vegetation, reposition of water sources and natural disasters that more frequently hit such areas.

| Objective T6.O1 | To improve the nutritional quality of livestock | |
|-------------------|---|--|
| Aspect | Adaptation | |
| Responsibility | Livestock Department, Wildlife and Forest Department | |
| Time Frame | Medium Term (2018 – 2026) | |
| Strategy T6.O1_S1 | Improve and promote nutritional quality of livestock feed and its conservation techniques | |
| A. # | Actions | |
| T6.O1_S1.A1 | At the farm level improve livestock feed quality by preparing supplements of Multi-Nutrient Blocks (MNB) | |
| T6.O1_S1.A2 | Design program to involve local communities to develop MNB locally or as near the rangelands as possible | |
| T6.O1_S1.A3 | Encourage and assist farmers to develop cost-effective livestock feed through "Silage Making" techniques and by using "Urea Treatment" from maize, rice and wheat low quality roughages | |
| T6.O1_S1.A4 | Minimize livestock impact on vegetation and crops in view of climate change projected stresses. | |
| T6.O1_S1.A5 | Improve storage system for feed and fodder in the areas which are more prone to impacts of climate change | |
| T6.O1_S1.A6 | Introduce drought resistant multi-cut varieties of feed and fodder | |

| Objective T6.O2 | To improve access to veterinary services | |
|-------------------|--|--|
| Aspect | Adaptation | |
| Responsibility | Livestock Department, | |
| Time Frame | Medium Term (2018 – 2026) | |
| Strategy T6.O2_S1 | Improving veterinary services and access to livestock rearers in remote areas | |
| A. # | Actions | |
| T6.O2_S1.A1 | Ensure access to veterinary extension services livestock rearers in remote | |
| | areas | |
| T6.O2_S1.A2 | Improve existing veterinary facilities as a proactive approach towards livestock epidemics and ensure availability of veterinary medicines and | |
| | services | |
| T6.O2_S1.A3 | Introduce mobile units dispensaries in remote areas | |
| T6.O2_S1.A4 | Conduct and encourage regular vaccination and deworming campaigns in | |
| | thickly livestock populated areas | |
| T6.O2_S1.A5 | Conduct research on yak and goat breeds locally acclimatized for meat and milk purpose | |

| Objective T6.O3 | To develop and introduce better breeds of livestock | | |
|-----------------|---|-------------------------|---------|
| Aspect | Adaptation | | |
| Responsibility | Livestock Department | | 1 |
| Time Frame | Long Term (2018 – 2031) | | |
| | | the second and a second | - seton |

| Strategy T6.O3_S1 | Developing and introducing climate resilient breeds of livestock | |
|-------------------|--|--|
| A. # | Actions | |
| T6.O3_S1.A1 | Initiate research on local livestock species-breed improvements especially of sheep and cow for production of beef, mutton and milk. | |
| T6.O3_S1.A2 | Promote indigenous livestock species through awareness, advocacy, incentives and pilot projects | |
| T6.O3_S1.A3 | Introduction of new foreign breeds through quarantine | |
| T6.O3_S1.A4 | Promote improved livestock prior to testing management skills and animal husbandry practices to increase the productivity of livestock | |
| T6.O3_S1.A5 | Promote construction of well built, safe and secure animal sheds to reduce loss of livestock in natural disasters | |
| T6.O3_S1.A6 | Introduce artificial insemination programs where breeding facilities are not available | |
| T6.O3_S1.A7 | Provide climate change adaptation trainings in the field of livestock | |

Theme-7: Fisheries

Variation in flow of water in the rivers and other water bodies is due to climate change that may impact the fisheries sector. Both exotic (6 all cultured) and local varieties (17 all wild species) of fish are found in the region. The exotic breeds include twenty different trout fish varieties. Major families of local fish species are Snow Trout, Loaches, Cat Fishes and Bagridae. The indigenous/local breeds include four different varieties of carp



Handarap Lake in Ghizer (Asif Raza)

fish mostly found in the river water. Most of the fish are found in natural ponds, lakes and rivers. Government fishery department runs hatcheries where primarily the trout fish are cultured in ponds. The fishery department is also responsible to provide extension services in fish farming, as private and commercial fish farming is being popular among communities especially in Ghizer district. Fishing (trout fishing in particular) is done primarily as leisure and sport activity.

Trout fish being a bio-indicator of the health of aquatic ecosystem, it is sensitive to the water temperature fluctuation, turbidity, water quantity, dissolved oxygen and geological features of the water body. It is being impacted by increasing temperatures, uneven turbidity levels and contamination in water body.

| Objective T7.O1 | To design habitat preservation program for different varieties of fish | |
|-----------------|--|--|
| Aspect | Adaptation | |
| Responsibility | Fisheries Department | |
| Time Frame | Short Term (2018 – 2021) | |

| Strategy T7.O1_S1 | Conducting research to assess climate change impacts on fisheries and aquatic life | |
|-------------------|--|--|
| A. # | Actions | |
| T7.01_S1.A1 | Monitor biological, chemical and physical properties of water on periodical basis for the existing and potential fishery sites | |
| T7.01_S1.A2 | Monitor and report unusual fish migration/movement due to climate change or any other reason | |
| T7.01_S1.A3 | Design an inventory/baseline data regarding aquatic resources in GB | |

| Objective T7.O2 | To design habitat preservation program for aquatic resources |
|-------------------|---|
| Aspect | Adaptation |
| Responsibility | Fisheries Department |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T7.O2_S1 | Address climate change bearings on fish habitat. |
| A. # | Actions |
| T7.02_S1.A1 | Environmental Impact Assessment in all commercial fisheries projects and |
| | other hydro power projects. |
| T7.02_S1.A2 | Manage the existing natural habitat and identify new potential sites for |
| | introduction and propagation of fish and fisheries |
| T7.02_S1.A3 | Design and implement habitat preservation for indigenous fish fauna by |
| | establishing fish protected areas (sanctuaries and reserves). |
| T7.O2_S1.A4 | Develop habitat management plans for commercially viable fish species |
| T7.02_S1.A5 | Encourage private fish farming practices through Public Private Partnership |
| | Schemes (PPPS) |
| T7.O2_S1.A6 | Initiate the rehabilitation programs for degraded aquatic resources |
| T7.O2_S1.A7 | Develop and propagate successful community based fishery conservation |
| | models |

| Objective T7.O3 | To strengthen the resilience of fish farms and hatcheries infrastructure |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | Fisheries Department |
| Time Frame | Medium Term (2018 – 2030) |
| Strategy T7.O3_S1 | Strengthening the resilience of all the built structures that contain fish and |
| | aquatic life |
| A. # | Actions |
| T7.03_S1.A1 | Stringent hatchery and fish farming site selection criteria be designed to avoid |
| | disaster and flood prone areas. |
| T7.03_S1.A2 | The hatchery and fish farming built structure designs should be strong enough |
| | to withstand any potential disasters |



Theme-8: Forestry

Forest plays a fundamental role and are said to be carbon sinks as they play pivotal role in reducing the impacts of climate change. They prevent soil degradation and erosion as well as are helpful in minimizing effects of flood and landslides.

GB's natural forests are considered to be most important in Pakistan. These forests protect the watershed of Indus River, support a rich biodiversity and serve as an important source of forage and pastures for the



Coniferous forest in Chilim, Astore (Imran Shah)

region's livestock population, contribute to supply of softwood, firewood and timber to the region and the country. They provide wildlife habitat and a good supply of medicinal herbs, spices, honey and mushrooms and have tremendous potential for recreation and ecotourism. Total natural forest cover in GB is nearly 4% of the total area. These forests are spread across the southwestern part of the region in Diamer district, in upper valleys of Astore, southern Gilgit, Punial district Ghizer, Chaprote and Bar valley in district Nagar and some pockets in Baltistan. The agro-forestry including the plants in arable areas constitute nearly 6% of the area spread across the region. A part of natural forests are owned by local communities of Chilas, Darel and Tangir and jointly managed by Gilgit-Baltistan Forest Department and is responsible for regulating commercial timber market. Forest in Haramosh and Sai are state owned forest but still is used for timber extraction.

Forests are under pressure of natural degradation and commercial exploitation. In addition, the population growth, poverty and subsistence cutting are some of the indirect causes of deforestation in the region. Poor forest management and planning, low institutional capacity, lack of community involvement and lack of enabling environment are responsible for further escalating the problems. Implementation of REDD+ and A/R CDM mechanisms will be helpful to encourage the afforestation in GB.

GB has abundant water resources available in its valley streams that flow down to the river. This can be used to grow plants and trees to increase the acreage of existing and new forests. Such measures are crucial for the region due to the looming threats of climate change. The forests can play a vital role in mitigating the environmental risks and creating an ecological balance in the region. There is a need to build up institutional capacity and scientific research to protect and promote the forests..

| Objective T8.O1 | Promote scientific research to improve understanding of forests in relation to climate change |
|-----------------|---|
| Aspect | Adaptation |
| Responsibility | Forest Department |
| Time Frame | Short Term (2018 – 2021) |

| Strategy T8.O1_S1 | Addressing the essential knowledge gaps about climate change impacts on region |
|-------------------|--|
| A. # | Actions |
| T8.01_S1.A1 | Undertake 'forest ecosystem' based research and map out ecosystems of high and low resilience to climate change. |
| T8.O1_S1.A2 | Organize research projects in response to various forest types to increased temperature and drought spells |
| T8.O1_S1.A3 | Initiate studies on forest management systems to explore new tools and adaptation options for managing forest areas in wake of climate change. |
| T8.O1_S1.A4 | Include forest pathology, entomology, water management, watershed management, flood risk management, soil conservation and other interrelated disciples as integrated part of forestry research programs depending on the research objective(s). |
| T8.O1_S1.A5 | Develop an appropriate 'Risk Management Framework' and include the research findings into it. |

| Objective T8.O2 | To enhance ecological resilience of forest ecosystems from projected adverse impacts of climate change. |
|-------------------|--|
| Aspect | Adaptation |
| Responsibility | Forest Department |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T8.O1_S1 | Taking appropriate measures to adapt to the projected adverse impacts of climate change and increase ecological resilience of forest ecosystems |
| A. # | Actions |
| T8.O2_S1.A1 | Based on conservancy approach, identify important forest fragments and connect them to provide natural migration corridors for plant and wildlife species for important ecosystem functions. |
| T8.O2_S1.A2 | Promote the use of indigenous and locally adapted plants in agroforestry |
| T8.O2_S1.A3 | Identify and promote measures that are appropriate to forest management practices which will address the likely impacts of climate change based on scientific research. |
| T8.O2_S1.A4 | Initiate demonstration projects, in line with the research findings, on area and species specific appropriate silvi-cultural systems to minimize damages caused by forest pathogens and pests. |
| T8.O2_S1.A5 | Enhance forest cover on uphill watershed areas through rapid afforestation and reforestation measures on account of increased intensity of rainfall and flood risks. |
| T8.O2_S1.A6 | Promote the role of GIS/ RS techniques in mapping climate change prone forests, monitoring and implementation of ecosystem based adaptation. |

| Objective T8.O3 | To build institutional and professional capacities for development and implementation of REDD plus and A/R CDM mechanisms |
|-------------------|---|
| Aspect | Mitigation |
| Responsibility | Forest Department |
| Time Frame | Long Term (2018 – 2031) |
| Strategy T8.O3_S1 | Building institutional capacities of stakeholders for effective development and implementation of innovative mechanisms aiming to avoid deforestation and enhancing forest carbon stocks. |

State Barne Marchan

| A. # | Actions |
|-------------|---|
| T8.O3_S1.A1 | Pursue massive afforestation and reforestation programs for enhancing the region's forest cover and establish forest areas as effective carbon sinks. |
| T8.O3_S1.A2 | Investigate incidence of disease in indigenous trees, such as poplar, willow and Russian olive; conduct research and propagate sea buckthorn on marginal lands |
| T8.O3_S1.A3 | Develop forest cover assessment at district level through GIS/ Remote Sensing in decision making and forest carbon accounting system to assess changes in carbon stocks in forest areas. |
| T8.O3_S1.A4 | Develop effective mechanisms to avoid illicit cutting of forests and strictly enforce such measures in all forest types |
| T8.O3_S1.A5 | Intensive encouragement of farm forestry and agroforestry practices through plantation of multipurpose and fast growing tree species to meet the demands of local population for fuel, timber and fodder for livestock. |
| T8.O3_S1.A6 | Initiate projects and programs to provide alternate fuel and livelihood priority options for forest dependent communities and to compensate deforestation |

Theme-9: Rangeland

Being 52% of the total area (GB), rangeland protection from the impacts of climate change is pivotal. Rearing livestock, protection of water catchment and supporting biodiversity are main functions of rangelands. It is important to improve the rangeland management in Gilgit-Baltistan as the productivity of livestock is linked with improved practices in land grazing and pasturing.



Grasslands in Shandur, Ghizer (Imran Shah)

There is need to improve the quantity and nutritional quality of fodder on agriculture lands and promote use of supplementary livestock feed, and reduce pressure on grazing lands. Moreover, there is need to assess the impacts of climate change on rangeland and alpine pastures of the region.

| Objective T9.O1 | To safeguard the rangelands and pastures from environmental degradation. |
|-------------------|---|
| Aspect | Mitigation |
| Responsibility | Forest Department |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T9.O1_S1 | Safeguarding the soil against erosion through vegetative barriers and |
| | improve soil quality |
| A. # | Actions |
| T9.01_S1.A1 | Devise vegetative barriers for rangelands that are particularly vulnerable to |
| | erratic precipitation, strong winds and increased soil erosion; |

| T9.01_S1.A2 | Develop community based programs to plant shrubs and trees most suited for these rangelands and pasture above the water channels |
|-------------------|--|
| T9.01_S1.A3 | Design and implement programs to ensure optimal livestock densities according to the rangelands' carrying capacities; |
| T9.O1_S1.A4 | Organize awareness raising and training programs for local shepherds and farmers so as to maintain the 'rangeland ecosystem' |
| T9.01_S1.A5 | Use native and hybrid soil nutrient fixing vegetation for improving soil quality, such as seabuck thorn |
| Strategy T9.O1_S2 | Promote grazing system to facilitate regeneration of rangelands |
| A. # | Actions |
| T9.O1_S2.A1 | Conduct research to identify 'fragile' and 'resilient' rangelands and pastures and calculate the carrying capacities in each district according to their local climatic conditions |
| T9.01_S2.A2 | Design rotational program for periodic movement of livestock from fragile to resilient rangelands and pastures |
| T9.01_S2.A3 | Establish experimental plots of native, hybrid and adapted vegetation species for improved rangeland and pasture management |
| T9.O1_S2.A4 | Designate alternative pastures and passages, aware local shepherds and |
| | farmers to adopt "Sustainable Range Management Techniques" |

Theme-10: Disaster Management

GB is susceptible to climate triggered natural disasters, an assessment disaster events of last two decades show that landslides, floods and avalanches are some of the most frequent events in the region. The unpredictability of GLOFs and flash floods add to the dangers of these disastrous events. The road infrastructure in the region got hit by these unpleasant events. Due to protracted blockade of roads, the people living in remote areas run into difficulties i.e. having access to



Landslide at Attabad, Hunza (Unknown)

food and other life-saving supplies. Similarly, damage to property, livestock and agriculture debilitate the people's ability to recoup after the disasters. In particular, the economically and socially weaker segments of the population are more affected.

Heightened vulnerabilities to disaster risks are outcome of increasing population, urbanization and development within high-risk zones, environmental degradation add to the problems resulting from impacts of climate change. The women, sick, elderly and juveniles are more exposed to the risks of natural disasters and require particular care and attention. Early-warning system is now essential to be established across Gilgit-Baltistan to inform the public of impending dangers of disasters.

There are strong signals that the impacts of climate change and ensuing natural hazards will further exacerbate in the coming decades in the region as GB is already encountering climate change impacts that are too visible to ignore. Inherited hazards of the region often lead to disasters due to the fact that the aspects of Disaster Risk Reduction (DRR) are neglected in urban sprawl or in any form of new settlements, adopting climate-resilient development pathways can minimize the risk to the extent possible.

| Objective T10.O1 | To increase awareness and understanding of climate related natural hazards, processes and impacts |
|-----------------------|---|
| Aspect | Adaptation |
| Responsibility | Gilgit-Baltistan Disaster Management Authority (GBDMA), GBEPA, District Administration, NGOs, iNGOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy | Improving awareness on issues related to preparedness and risk reduction |
| T10.01_S1 | of climate induced disasters through public participation |
| A. # | Actions |
| T10.01_S1.A1 | Promote awareness among communities on the increasing frequency and intensity of natural disasters |
| T10.01_S1.A2 | Develop mechanism to formalize and promote strong sectoral coordination among sectors responsible for DRM (Disaster Risk Management) |
| T10.01_S1.A3 | Conduct special awareness campaigns for different segments of society and particularly for those communities living in vulnerable areas, through radio, TV, print media and participatory workshops |
| T10.01_S1.A4 | Develop an integrated information system to manage temporal and spatial information on disaster risk reduction |
| Strategy T10.O1_S2 | Addressing significant gaps in knowledge of the natural processes which may lead to hazards |
| A. # | Actions |
| T10.01_S2.A1 | Documentation and analysis to handle natural disasters in order to fill in cavities after lessons learned from past events. |
| T10.01_S2.A2 | Improve knowledge and understanding of available technologies for disaster reduction both amongst professionals and general public |
| T10.01_S2.A3 | Enhance stakeholders understanding of disaster process through trainings, seminars and workshops. |

| Objective T10.O2 | To ensure the availability of timely natural disaster's early warning information |
|-----------------------|---|
| Aspect | Adaptation |
| Responsibility | GBDMA, District Administration, NGOs, iNGOs |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T10.O2_S1 | Developing and strengthening natural hazard early warning system for providing warnings to the public |
| A. # | Actions |
| T10.O2_S1.A1 | Improve real-time meteorological and hydrological data collection and processing for better understanding of natural processes and advent of disasters. |
| T10.O2_S1.A2 | Strengthen natural hazards early warning system for efficacy and linkage with refine mitigation measures and actions |

| T10.02_S1.A3 | Develop improved "Early Warning dissemination System (EWS)" using radio, TV, SMS, and mosque loudspeakers etc. in vulnerable mountain areas |
|---------------|---|
| T10.O2_S1.A4 | Develop standard operating procedures, clearly defining the role and responsibilities of each concerned department during natural hazards. |
| T10.O2_S1.A5 | Improve and strengthen flash flood response mechanism of local & district disaster managers to minimize the damages |
| T10.O2_S1.A6 | Strengthen linkages with media, particularly with electronic media, for timely dissemination of early warning in local languages and for effective cross-sector coordination in disaster risk reduction actions |
| T10.O2_S1.A7 | Set-up remote-sensing and ground based mechanism to monitor the development of Glacial Lake Outburst Floods (GLOF). |
| T10.02_S1.A8 | Develop evacuation strategies in case of GLOF for vulnerable areas |
| T10.O2_S1.A9 | Invest in women's skill development on climate resilient agricultural practices, and disaster preparedness |
| T10.02_S1.A10 | Enhance institutional capacity, especially at local level, through trainings, cross- sectoral learning and successful evidences from similar regions in other countries. |

| Objective T10.O3 | To formulate and enforce hazard zoning laws and regulations as part of disaster risk reduction strategies |
|------------------|--|
| Aspect | Adaptation |
| Responsibility | GBDMA, Water and Power Department, GBEPA, District Administration, |
| | NGOs, iNGOs |
| Time Frame | Long Term (2018 – 2031) |
| Strategy | Developing and strengthening natural hazard zoning and mapping system |
| T10.O3_S1 | for providing the reliable information to the public |
| A. # | Actions |
| T10.03_S1.A1 | Prepare an integrated natural hazard mapping and zoning map of GB |
| T10.03_S1.A2 | Identify areas vulnerable to natural disasters at local level and develop |
| | mitigation strategies against those vulnerable areas and communities. |
| T10.03_S1.A3 | Identify low flood risk areas for future land use and planning |
| T10.03_S1.A4 | Encourage resettlement/ relocation of villages outside the flood plains |
| T10.03_S1.A5 | Develop safe heavens for livestock during disaster |
| T10.O3_S1.A6 | Identify safe areas for evacuation and develop evacuation plans with the consent and participation of local communities and also provide training to them. |
| T10.O3_S1.A7 | Incorporate water, food hygiene, and sanitation management in disaster preparedness and evacuation plans. |
| T10.O3_S1.A8 | Set-up system where senior citizens, children and differential-abled gets special care during evacuation. |
| T10.O3_S1.A9 | Develop waste management strategies for post disaster situations |
| T10.O3_S1.A10 | Integrate hazard zoning into land use and urban development through zoning regulation. |
| T10.O3_S1.A11 | Formulate river laws to protect Streams, rivers banks and its flood plain areas from encroachments |
| T10.O3_S1.A12 | Development of efficient rescue mechanisms, relief and rehabilitation options and implementation plans before onset of disaster |
| | |

Theme-11: Food and Fuel Security

Food and fuel security, in general and particularly during the times of disaster, becomes a fundamental concern for the communities, government and all other stakeholders. It is an important fact that GB is still food deficient and more than 50% of its food staples including wheat are supplied from down country. The region got hit by climate change related disasters frequently; and there is need to take necessary precautionary measures to achieve food security in the event of these disasters.

The landslides badly affect the operational condition of road infrastructure in the region, particularly, the KKH which is the main access route to down country, resulting in blockades which leads to food insecurity, fuel shortage and halt transportation.

The magnitude and frequency of disasters are expected to increase in future, under changing climate, therefore necessary precautionary measures are needed to be taken at regional and district level. The district food departments need to



omen collecting fuelwood in Baltistan (Imran Shah)

develop capacity of storing key food supplies for at least one-month, such that any possibility of food crises can be averted. In addition, the retailers and wholesalers shall also be encouraged and supported to increase their storage capacity for at least one-month demand. Furthermore, it is also important that the fuel supplies are also sufficiently available, therefore fuel storage capacity shall be increased for at least one month to ensure availability during the crises times. This shall help maintain the mobility of population during disasters.

| Objective T11.O1 | To strengthen the resilience of non-agricultural production systems to achieve sustainable food security in the face of climate change. |
|------------------|--|
| Aspect | Adaptation |
| Responsibility | Food Department and Provincial Government, GBDMA, NGO's, iNGOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy | Diversifying the non-agricultural income sources to enhance the flexibility of |
| T11.O1_S1 | people's livelihoods for strengthening the resilience to climate change. |
| A. # | Actions |
| T11.01_S1.A1 | Promote local products such as handicrafts (e.g., woodcarving, shawls, carpets, caps etc.) and ensure related institutional services (e.g. capacity building in production and value-chain development, market access, credit supply, insurance facility and ICT). |
| T11.O1_S1.A2 | Encourage agroforestry, tree farming for timber, and NTFPs and medicinal plants as additional sources of income. |

| T11.01_S1.A3 | Establish local fruit processing and storage facilities for primary and value added products in collaboration with private sector. |
|--------------|---|
| T11.O1_S1.A4 | Support small and medium enterprises through incentives such as subsidized credit facility, capacity building trainings, insurance facility, and regulated product collection centres. |
| T11.O1_S1.A5 | Develop and harness environmental services, and promote eco-tourism and recreational activities. |
| T11.O1_S1.A6 | Link ecotourism with traditional handicrafts and foods by exhibiting local products to tourists, and including local food dishes (mainly prepared from traditional crops) in hotel menus. |

| Objective T11.O2 | To ensure food security and fuel availability in the event of disasters and crises |
|------------------|--|
| Aspect | Adaptation |
| Responsibility | Food Department, GBDMA, District Administration, NGOs, iNGOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy | Establishing food and fuel reserves in each district of GB and ensure supply |
| T11.O2_S1 | of necessary food and fuel items during disaster events |
| A. # | Actions |
| T11.O2_S1.A1 | Prepare contingency plans for food and fuel supplies in all districts so as to counter the dangers of food shortages during times of natural disasters |
| T11.O2_S1.A2 | Estimate the total per month consumption of food items including wheat, pulses, cooking oil and essential medicines for each district |
| T11.O2_S1.A3 | Establish food and fuel reserves and storage areas with at least capacity to store one month's stock, in respective districts |
| T11.O2_S1.A4 | Run awareness campaigns to inform the public to store their food supplies at least for one month |
| T11.O2_S1.A5 | Involve civil society and the community to overcome the food and fuel shortages that may occur due to blockade of roads to the down country. |
| T11.O2_S1.A6 | Advice respective district governments to issue fuel and food items to the market so that the public will then buy without the fear of food shortages in the event of natural disasters. |



Theme-12: Biodiversity & Wildlife

GB endures diverse range of animal and plant species such as snow leopard, brown bear and eagles which are potentially impacted by severe climate related events. In addition to this, the region also witness agro-diversity having different varieties of fruit and wide range of native livestock. In order to forefend endangered species more than 50% of the area is protected but they continued to be threatened for many reasons like over-exploitation of medicinal plants and habitat destruction.



Golden Eagle in Khunjerab National Park (Imran Shah)

In order to address these problems, the in-situ conservation of biodiversity has to be further strengthened by enhancing the management of existing protected areas; introducing collaborative management regimes involving partnerships between government and local communities. Outside the protected areas, initiating village based and sustainable use programs will tremendously help. For example, one of the success stories in conservation and rationalizing of wildlife is the trophy hunt program in Gilgit-Baltistan. A permission license is issued to hunt carefully selected and seasoned ibex for a fee payment. From one trophy hunt of Markhoor community get 100,000 USD. These proceeds from the hunting go to the welfare of village communities as well as for betterment of the park.

Similar schemes can be expanded for the conservation of medicinal plants and other elements of flora and fauna. One of threats facing biodiversity in the region is the degradation of habitats due to impacts of climate change. The snowline is moving up the mountains due to rising temperatures as well as the glaciers are receding; this phenomenon has serious implications for biodiversity found at high altitudes. Impacts of climate change on environmental processes and compartments are rather complicated and the subsequent affects are needed to be explored in order to understand the impacts on wildlife and biodiversity.

Little information is available on epidemiology of animals and to draw the line between wildlife and livestock amid the growth of the later and increasing competition between wildlife and domestic animals for range biomass, leading to decline in wildlife population. Further scientific research is needed to understand the declining productivity and biodiversity of GB's alpine pastures.

| Objective T12.O1 | To strengthen legal and institutional set up to materialize efforts towards biodiversity conservation |
|------------------|---|
| Aspect | Adaptation |
| Responsibility | Wildlife & Parks Department, WWF, Wildlife Conservation Society (WCS), |
| | Community conservation structures |
| Time Frame | Short Term (2018 – 2021) |

| Strategy T12.O1_S1 | Strengthening institutions and implementing the existing measures taken so far to enhance biodiversity conservation |
|-----------------------|---|
| A. # | Actions |
| T12.01_S1.A1 | Support the enhancement of biodiversity conservation activities in Gilgit- Baltistan; promote public and political sensitization activities to put biodiversity conservation as one of the top priority agendas |
| T12.O1_S1.A2 | Take concrete measures to push previously prepared Biodiversity Strategy and Action Plan for Gilgit-Baltistan |
| T12.01_S1.A3 | Review and update the existing plans periodically based on the lessons learnt during practical implementation phases. |

| Objective T12.O2 | To enhance scientific research and implementation of biodiversity conservation |
|------------------|---|
| Aspect | Adaptation |
| Responsibility | Wildlife & Parks Department, GBEPA, WWF, WCS, Community conservation |
| | structures |
| Time Frame | Medium Term (2018 – 2020) |
| Strategy | Promoting research in the field of biodiversity with its relevance to the |
| T12.02_S1 | effects of climate change to fill the knowledge gap between policy and |
| - | practice. |
| A. # | Actions |
| T12.02_S1.A1 | Initiate meaningful applied research on biodiversity conservation in wake of |
| | climate change in Gilgit-Baltistan |
| T12.02_S1.A2 | Document and integrate indigenous knowledge into the latest scientific |
| | findings/ information for use in conservation planning and activities |
| T12.02_S1.A3 | Extend conservation practices in joint collaboration with the local |
| _ | communities making use of their knowledge in local perspective |
| T12.O2_S1.A4 | Integrate biodiversity conservation practices into all relevant disciples such as |
| | forestry, wildlife, aquatic and agriculture |
| T12.O2_S1.A5 | Promote in-situ as well as ex-situ conservation of valuable species for research |
| _ | and other purposes in biodiversity rich regions |



Theme-13: Wetlands

Wetlands are important for their biodiversity and needed to be protected from the impacts of climate change. GB has one of the world's highest plateaus – the Deosai Plains that has an elevation of above 4000 m. It is primarily a wetland that remains wet and humid during the summers and clad with snow during the winters. These plains are known for their scenic beauty and biodiversity. Another such area is the Katpana Lake in Skardu, Baltistan which is a



swamp and home to a whole diversity of flora and fauna. There are a number of alpine pastures that have smaller wetlands spreaded over different parts of the region.

Wetlands play an important role in maintaining and sustaining regional ecological processes. However, these wetlands are vulnerable to ecological impacts of climate change. A dramatic change in their ecosystems may affect their ability to function as habitat for endangered, rare animals and plant species.

| Objective T13.O1 | To protect habitat of birds and biodiversity in wetland ecosystem |
|------------------|--|
| Aspect | Adaptation |
| Responsibility | Wildlife & Parks Department, World Wildlife Fund (WWF), Wildlife |
| | Conservation Society (WCS), Community conservation structures, Academia |
| Time Frame | Short Term (2018 – 2021) |
| Strategy | Promoting research on wetland ecosystem and design management plans to |
| T13.01_S1 | safeguard biodiversity in wetlands |
| A. # | Actions |
| T13.01_S1.A1 | Promote research on the immediate and projected climate change impacts on the wetlands and extend the research possibilities to recognize and enhance |
| | the roles played by wetlands in natural disaster protection. |
| T13.01_S1.A2 | Design appropriate management plans to maintain and safeguard the wetlands and their biodiversity |
| T13.O1_S1.A3 | Control the use of pesticides and fertilizers in the immediate surroundings of the wetlands. |
| T13.O1_S1.A4 | Encourage the use of biological control for disease and weed control in agricultural crops. |

| Objective T13.O2 | To ensure sustainability of wetland ecosystem |
|-------------------------|--|
| Aspect | Adaptation |
| Responsibility | Wildlife & Parks Department, WWF, WCS, Community conservation structures |
| Time Frame | Medium Term (2018 – 2026) |

| Strategy T13.O2_S1 | Supplying the adequate ecologically necessary water contribution to the wetlands by efficient management of the resources |
|-----------------------|--|
| A. # | Actions |
| T13.O2_S1.A1 | Ensure adequate water supply allowing ecologically necessary water flows to wetlands of the region |
| T13.O2_S1.A2 | Support existing conservation activities in wetlands and promote public awareness |
| T13.O2_S1.A3 | Develop adaptation mechanisms for wetlands and communities who depends on them |
| Strategy | Taking remedial measures to reduce siltation of the wetlands |
| T13.O2_S2 | |
| A. # | Actions |
| T13.O2_S2.A1 | Ensure control of siltation of wetlands by reducing deforestation and felling of timber in the catchments areas. |
| T13.O2_S2.A2 | Conduct research to identify causes of siltation in the wetlands and take remedial measures accordingly. |
| T13.O2_S2.A3 | Develop wetlands maintenance programs to control siltation and other debris with efficient participation of the local communities. |

Theme-14: Mountains and Glaciers

Mountain glaciers of Gilgit-Baltistan are about 30% of the total area and another 40% is under seasonal snow cover and are at the risk of climate change. Research shows that the temperature of the region is rising at a rate twice than that of the plains. This is causing faster melting of snow and glacial ice mass resulting in number of ecological and environmental problems. Increasing temperatures and decreasing precipitation in early winters and



Rakaposhi Basecamp (Imran Shah)

increasing in late winters have complicated the situation. Upsurge in melting rates coupled with decreasing snowfall in winters have a cumulative decreasing effect on the overall volume of the glaciers. The mass balance in glacial volume is a function of the time of snow received, time for conversion of snow into ice and the altitude. From the past thirty years data it is revealed that the time of snowfall pattern shifted that doesn't allow enough time for its maturation and a subsequent heat wave melts it and results into a disaster downstream. GLOFs, flash floods, early avalanches and landslides are results of the phenomena are mentioned above.

To safeguard against most likely climate change impacts on mountain and glacial areas and to protect their ecosystems and livelihoods of mountain communities, the following strategy and action plan is proposed with measures that shall help preserve the fragile mountainous ecosystem of the region.

| Objective T14.O1 | To sustain and protect mountain ecology from degradation and pollution |
|-----------------------|---|
| Aspect | Adaptation |
| Responsibility | Gilgit-Baltistan Environmental Protection Agency (GBEPA), GBDMA, WWF,NGOs, iNGOs |
| Time Frame | Short Term (2018 – 2021) |
| Strategy T14.O1_S1 | Discouraging activities that contribute towards depletion of mountain ecology while encouraging those that help in rejuvenating feasible climate at higher altitudes. |
| A. # | Actions |
| T14.01_S1.A1 | Develop conservation strategies for protecting the mountain ecology |
| T14.O1_S1.A2 | Devise mechanisms to avoid accumulation of solid waste, trash and other unwanted material in hill stations and popular tourist destinations |
| T14.01_S1.A3 | Take actions to avoid accumulation of unwanted biomass in areas of higher altitudes so as to prevent clogging of mountain water channels |
| T14.O1_S1.A4 | Organize localized programs for removal and disposal of solid waste from the mountainous areas |
| T14.O1_S1.A5 | Promote growing natural shrubby barriers on slopes to avoid soil erosion, windstorm, hailstorm and snowstorm related damages |
| T14.O1_S1.A6 | Introduce and encourage the use of bio-degradable products in mountain tourism and expeditions |

| Objective T14.O2 | To protect and promote research on climate change impacts on the glaciers |
|-----------------------|---|
| Aspect | Adaptation |
| Responsibility | Gilgit-Baltistan Environmental Protection Agency (GBEPA),NGOs and Academia |
| Time Frame | Medium Term (2018 – 2026) |
| Strategy T14.O2_S1 | Declaring glaciated areas as 'protected areas' to protect glaciers in Karakorum, Himalayan and Hindukhush Ranges; and promoting scientific research on glacier dynamics |
| A. # | Actions |
| T14.O2_S1.A1 | Declare glaciated areas as 'protected areas' to ensure protection of glaciers in Karakorum Himalayan and Hindukhush Ranges |
| T14.02_S1.A2 | Promote GLOF related research to understand the glacier dynamics |
| T14.02_S1.A3 | Develop projects for conservation of glaciers in Karakorum and Himalayan ranges |
| T14.O2_S1.A4 | Expansion of data networks horizontally and vertically to ensure representative data of all altitudinal, spatial and temporal aspects |
| T14.O2_S1.A5 | Establish a data base resource center in GB under a climate change unit in GBEPA to acquire, store, process and interpretation of climate, weather, environmental and hydrological flows in order to establish a climate baseline and change detection. |
| T14.O2_S1.A6 | Include glaciology as a main (core) course in universities in order to give awareness and promote research at grass-root level |



Theme-15: Public Health

Protecting and improving the health facilities of communities through education, policy making and research for disease and injury prevention is summed as public health. Quality healthcare delivery is the bedrock to exponentially accelerate the development of any region. Unfortunately, in Northern Pakistan healthcare has been neglected since a long time, with the common man bearing the brunt of this acute situation. There are critical challenges in health care, with paucity of trained human resource and deficit of regulated infrastructure and service delivery being the predominant dilemmas. Primary and secondary healthcare are in an unseemly state, to say the least. Maternal and child health care, accident, and emergency departments and mental health are among the most undermined and forsaken areas of healthcare, primarily in the far flung regions of Gilgit-Baltistan.

Increasing temperatures have impacted the air and drinking water quality in the region that was



Community in Frano, Khaplu (Imran Shah)

contamination free some two decades ago. Poor sanitation services like absence of sewerage collection and treatment system; and solid waste management has aggravated the situation. Many alien diseases are now prevalent in the region and it is likely to receive more with increasing climatic changes. Dengue is a tropical disease that is moving to subtropical areas and to the altitudes that are hostile to the virus. The outbreaks of vector borne communicable disease and water-borne disease have increased and are reported, like outbreak of appendicitis at Chamograh in district Gilgit and in Phander valley of district Ghizer. Diarrhea, Hepatitis and typhoid outbreaks are often reported in summers from remote areas and sometimes in major towns also. Deteriorating air quality in addition to increasing temperatures has impacted the health of the urban populace due to heavy PM10 and PM2.5 concentrations round the year especially in winters as a result of firewood burning and transportation load.

Women in GB are the major victims of health related issues. Presently malnutrition, prenatal, natal, antenatal and postnatal care and psychological problems are main health issues of women of Gilgit-Baltistan. These issues affect not only the women's health badly but also children's health at large. According to public health specialists Maternal Mortality Morbidity Rate (MMR) and anemia in GB are very high that indicates more investment in the sector and also need to attract donor agencies.

| Objective T15.O1 | To assess and reduce health vulnerabilities to climate change |
|------------------|--|
| Aspect | Adaptation |
| Responsibility | Health and Works Department, Pⅅ, LG&RDD, GDA, SDA, GBEPA, Waste Management Companies, Population Welfare Department, WASEP, private health care units. |
| Time Frame | Short Term (2018 – 2021) |

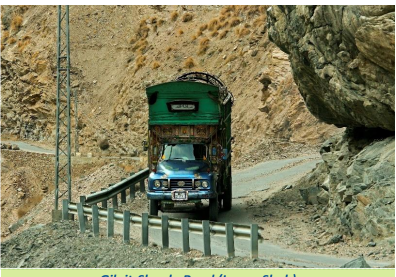
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| Strategy T15.O1_S1 | Assessing and reducing health vulnerabilities to climate change by taking necessary adaptation measures |
|-----------------------|--|
| A. # | Actions |
| T15.O1_S1.A1 | Assess the regions' vulnerability including identifying those populations and |
| _ | regions that are most vulnerable to vector borne diseases. |
| T15.O1_S1.A2 | Identify the vulnerable population groups with each urban and rural locality |
| _ | that might be directly affected by natural calamities like floods and cyclones. |
| T15.O1_S1.A3 | Establish baseline conditions of human health risk of current climate |
| - | variability and recent climate change. |
| T15.O1 S1.A4 | Design health systems out-reach programs that could reach the designated |
| | areas for quick emergency health services. |
| T15.O1_S1.A5 | Built effective infrastructures and means of communications to quickly |
| | counter any epidemic spreading due to climate change induced natural |
| | hazard. |
| Strategy | Ensuring that appropriate measures to address health related climate |
| T15.01_S2 | change issues are incorporated into national health plans. |
| A. # | Actions |
| T15.01 S2.A1 | Identify financial resources and personnel training facilities, particularly |
| 115.01_52./11 | focused on climate change related health hazard requirements. |
| T15.01 S2.A2 | Estimate the possible additional burden of adverse health issues (future risk) |
| 115.01_52.AZ | likely to change over the coming decades due to climate change. |
| | Assess the current capacity of health and other sectors to manage the risks of |
| T15.01_S2.A3 | climate sensitive health outcomes. |
| | |
| T15.O1_S2.A4 | Design health plans that not only have out-reach components, but are able to |
| | provide first aid medical help to a large number of injured and sick during a |
| Churcherere | natural disaster. |
| Strategy | Educating and sensitizing health personnel and the public about climate |
| T15.01_S3 | change related health issues. |
| A. # | Actions |
| T15.O1_S3.A1 | Design communication strategies to inform the general public of climate |
| | change related health hazard and its geographical span, particularly, alerting |
| | health personnel in the vicinity. |
| T15.O1_S3.A2 | Use media and civil society organizations to educate and sensitize public as |
| | well as health personal to the climate change related health issues particularly |
| | arising during the natural disasters. |
| T15.O1_S3.A3 | Conduct assessments on the impacts of climate change on vector/waterborne |
| | and nutritional diseases. |
| Strategy | Ensuring that the medications and clean drinking water are available to the |
| T15.O1_S4 | general public easily and cost effectively particularly during climate related |
| | extreme events |
| A. # | Actions |
| T15.O1_S4.A1 | Design and build emergency vaccines and medication storage facilities near |
| | each DC's office to be used in case of injuries and epidemics due to natural |
| | hazard. |
| T15.O1_S4.A2 | Keep mobile water purification facilities ready to be shifted to disaster stricken |
| | areas at short notice. |
| T15.O1_S4.A3 | Develop and promote household water treatment options. |
| Strategy | Upgrading and extending disease out-breaks monitoring and forecasting |
| T15.01_S5 | systems to counteract the possible climate change health impacts |
| A. # | Actions |
| | |
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| T15.O1_S5.A1 | Strengthen disease monitoring and forecasting systems for prior planning and timely effective interventions |
|--------------|---|
| T15.O1_S5.A2 | Develop effective intervention strategies in national health plans to build and design climate change related health impacts control system. |
| T15.O1_S5.A3 | Develop an effective response system to deal with any vector-borne diseases like malaria and dengue epidemics, which are expected to rise in changing climate patterns. |

Theme-16: Transport Sector

Reduction in emissions from transport sector can be effectively used as a strategy for mitigating the impacts of climate change. Although Gilgit-Baltistan has lowest road density of 0.7 km/km2 of its area, the region has seen the number of vehicles particularly growing, after popularity of the cheaper custom duty unpaid vehicles. Gilgit-Baltistan has a total road length of nearly 4,000 km across all of its districts, out of which 1,000 km are metal roads and 3,000 km



Gilgit-Skardu Road (Imran Shah)

are unpaved and graveled. The total number of vehicles in the region is 33,500 including motor bikes, cars, jeeps, vans, buses, trucks and tractors. Out of which, some 7,500 vehicles including cars and vans are Non-Custom Paid.

Though the towns of Gilgit-Baltistan have more vehicles than their capacity, yet it constitutes around 1% of nearly 4 million total vehicles in Pakistan. This is likely to increase many fold because of the heavy traffic on KKH as a result of the trade transit between China and Pakistan on the economic corridor. The ecological balance of mountain regions is considered to be very fragile; and escalating amount of fossil fuels emissions may negatively impact climate of the region. It is attributed that the GHG trapping nature of deep mountain valleys of the region receive a localized triggering effect of climate change as the region lies out of the wind corridor. This local phenomena in addition to the global climate change effect impacts the region severely and is amplifying with increasing number of Non-Custom Paid vehicles.

About a quarter of carbon-dioxide emission is attributed to transport sector in Pakistan, therefore, it is one of the leading contributing factors to GHG emissions; other than the industrial and agriculture sectors. But in Gilgit-Baltistan, transport sector is among one of the key factors contributing towards GHG emissions. Thus managing or slowing down the growth of emissions in transport sector is significantly important to overall mitigation efforts for tackling climate change.

Transport sector has not been regularized in respect of environmental standards, this implies that the malfunctioning vehicles with excessive emissions are being registered and/or renewed without any

environmental safeguards. People are used to purchase low price Non-Custom Paid vehicles initially but do not care for their regular maintenance or functional inspections that also results in excessive vehicular exhaust emissions.

What makes the task of reducing emissions in transport difficult is the fact that the scope for technical improvement is limited, at least, in the short run transport volumes are closely linked to economic growth. There is the need to strike a balance between the imperatives of economic development in the region and mitigation of climate change. This can be achieved through effective strategies and policies for management of transport sector in Gilgit-Baltistan.

| Objective T16.O1 | To minimize GHG Emissions from transport sector |
|-----------------------|---|
| Aspect | Mitigation |
| Responsibility | GBEPA, Excise and Taxation Department, Traffic Police |
| Time Frame | Short Term (2018 – 2021) |
| Strategy | Sensitizing public to the importance of proper vehicle maintenance for fuel |
| T16.O1_S1 | efficiency enhancement and reduction of emissions. |
| A.# | Actions |
| T16.O1_S1.A1 | Initiate media campaigns to create public awareness that how proper maintenance of vehicles can contribute to the fuel efficiency and reduction of emissions. |
| T16.O1_S1.A2 | Involve civil society and the corporate sector to join in the campaign for emission reduction and fuel efficiency by proper vehicle maintenance. |
| T16.O1_S1.A3 | Arrange regular vehicle maintenance technical courses in all urban centers of the region. |
| T15.O1_S1.A4 | Setup vehicle maintenance service centers in all urban areas |
| Strategy T16.O1_S2 | Ensuring the provision of efficient public transport system |
| A. # | Actions |
| T16.O1_S2.A1 | Develop and provide quality efficient public transport system in the region to |
| | encourage people to slowly move from the use of private cars to the public transport system. |
| T16.O1_S2.A2 | Encourage foreign investment to start and maintain high quality public transport in all major urban areas |
| T16.O1_S2.A3 | Develop public private partnership for the provision of fuel efficient local and mass transport. |
| Strategy T16.O1_S3 | Setting-up emission standards and discourage vehicle smuggling. |
| A. # | Actions |
| T16.O1_S3.A1 | Set-up emission standards and vehicle emission testing stations in urban centers |
| T16.O1_S3.A2 | Discourage smuggling of vehicles into the area and ban on NCP vehicles |
| T16.O1_S3.A3 | Develop a law enforcement system with a clear mandate to enforce vehicle emission standards. |



Theme-17: Migration, Remittance and Adaptation

In context of climate change adaptation, migration can lead to reduction in vulnerability of affected communities and reduce pressure on local resources by representing an income source that is generally not disrupted by environmental hazards. Also, it can help people to better withstand the impacts of environmental stressors; and allow for better access to information and social networks. The migration can thus act as a "pressure release valve" to



Darkut Valley in Yasin (Imran Shah)

lessen the risk of displacement by reducing exposure to climate hazards, and is therefore a strong contributing factor to individual and societal adaptation to adverse climatic conditions.

Sending a member away from home is a substantial investment strategy, conventionally undertaken by a migrant sending household, whose ensuing monetary returns (remittances) provide the households with an additional source of disposable income that actually help diversify the migrant households' income portfolio, which in return can help improve their living standard. Research on remittance flows to developing countries has suggested various uses of these transactions and their impact on household welfare.

The immigration of locals to the cities down the country and abroad is highly popular amongst the communities in GB. The immigrants go to other places for better economic opportunities, education and other purposes. An estimated 40% of the total population of GB lives outside the region that acts as major source of remittances being sent back into the region. A recent study shows that the villages having high percentage of out-migrant ratios had received more remittances than the villages having less number of migrant sending households across GB. The migration and remittances thus can be used as leverage for climate change adaptation. There is need to explore means to maximize these benefits and reduce risks to migrant workers, their families, and communities in the region.

The GB government aims to have a migration sector inclusive provincial climate change action plan, so that the issues resulting from impacts of climate change can be addressed at grass root level. It acknowledges that migration and remittances received and related benefits of skills and knowledge, brought back by the migrant from outside of the community can play as an adaptive strategy. The following are the proposed strategies and action plan that shall be helpful in using immigration and remittance as leverage for addressing climate change vulnerabilities at grass root level.

| Objective T17.O1 | To increase climate resilience among migrant sending vulnerable mountain communities through non-traditional climate change adaptation strategies |
|------------------|---|
| Aspect | Adaptation |
| Responsibility | GBDMA, Finance Department, Population Welfare Department, Home Department, District Administration, PRCS, AKAH, NGOs and locally active |

| | iNGOs |
|--------------|---|
| Time Frame | Medium (2018 – 2025) |
| Strategy | Foster action research to identify and address key knowledge gaps |
| T17.01_S1 | concerning climate change, migration, remittance and adaptation nexus in |
| | the context of mountain areas |
| A.# | Actions |
| T17.O1_S1.A1 | Engage relevant research and policy institutions to conduct action research on climate change related existing and emerging issues including human mobility, displacement, migration and re-settlement. in the social, economic and environmental contexts of GB |
| T17.01_S1.A2 | Publish articles and position papers to establish and enunciate climate migration and adaptation narratives for the government and other policy forums to discuss and streamline migration, remittance and adaptation in climate change policy discourse |
| T17.O1_S1.A3 | Form and notify a multi-stakeholder policy campaign group in the Pⅅ essentially with effective representation from most relevant government and private sectors, to help government develop effective climate policies, strategies and action plans |
| T17.O1_S1.A4 | Develop an integrated and interactive Climate Information Management System to manage temporal and spatial information on potential hazards, risks and possible risk reduction strategies / response measures |
| T17.O1_S1.A5 | Regularly organize climate Roundtables at district and GB / provincial levels to deliberate and conclude on existing and emerging climate issues, their drivers, impacts and possible adaptation / mitigation measures to facilitate informed decision making process |
| Strategy | Raise awareness among public and decision makers about role of migration |
| T17.O1_S2 | and remittances in climate change adaptation at household and community levels |
| A. # | Actions |
| T17.O1_S2.A1 | Organize series of awareness raising sessions for different stakeholders to help them understand the cause and effect relationship of existing as well as emerging climatic vulnerabilities, for effective disaster preparedness and building climate resilience |
| T17.01_S2.A2 | Organize training sessions on financial literacy for flood preparedness to improve adaptation for different segments of society and particularly for those communities living in vulnerable areas to cope with climate risks. |
| T17.O1_S2.A3 | Mobilize media (press, radio, cable and TV networks) and especially local journalists to address climate change issues in their programs to educate urban, sub-urban and rural segments of the mountain society about climate change |
| T17.O1_S2.A4 | Organize workshops for migrant sending rural communities, especially for women, on financial literacy, disaster preparedness and climate smart agriculture build their resilience against climatic and other disaster risks at household levels |
| T17.O1_S2.A5 | Design and teach courses on Climate change, migration and adaptation to students of the Environmental Sciences department at KIU under the framework of Mountain Studies, as a mandatory course to be attended by all. |

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Annexures

Annexure A: Analysis of thirty years climate data

The thirty years' climate data record acquired from Pak Meteorological Department, is analyzed as primary data for estimating the variations in temperature and precipitation levels. The datasets contain records for mean monthly minimum and maximum temperatures; and precipitation levels for Gilgit, Skardu, Astore, Chilas and Gupis from 1984 to 2013. The data for Hunza is available only from 2007 to 2013. This solely available climate data for the major towns of Gilgit-Baltistan is considered to be credible and representative for the whole region except for the high altitude and alpine areas.

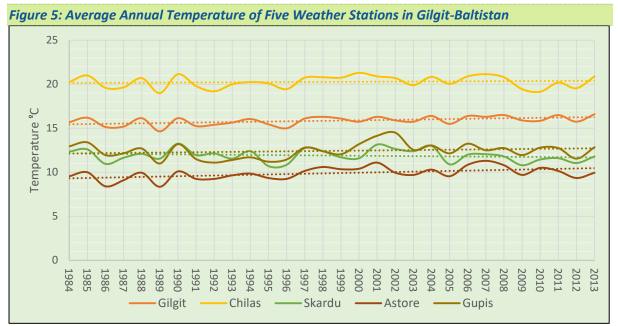
Based on this information, linear trends have been derived for assessment of changes and variations in climate and their impact on ecology and socioeconomic environment in Gilgit-Baltistan over the period of time. These trends have been linked with the climate scenarios for the future assuming that the ongoing trends will persist in the decades to come. These findings underpin the strategies and actions for adaptation and mitigation in the face of impacts of climate change being experienced in the region.

The preceding data models based on aggregate data show that the region has gone through climatic fluctuations during the last thirty years. It can be observed that the spread and variation in maximum and minimum temperatures have remained significant for twelve months during the past three decades. The aggregate precipitation data shows that the region receives most of its precipitation during the months of February to May. Climate change impacts are driven in Gilgit-Baltistan at the expanse of glaciers and snow on mountain ranges. For it is now established that the glaciers in the HKH ranges have absorbed more heat compared to the plain areas during the last half century.¹

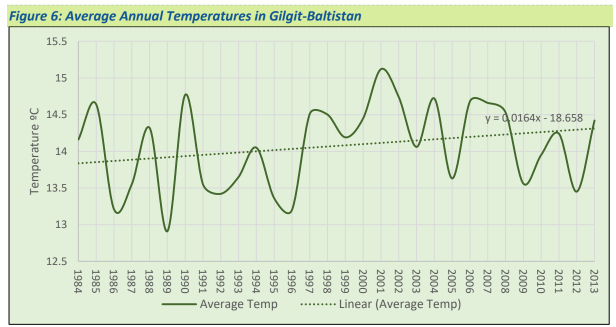


¹ Ghulam Rasul et al, Glaciers and Glacial Lakes under Changing Climate in Pakistan, Pakistan Journal of Meteorology, Vol. 8, Issue15.

a) Trends in Temperature Levels

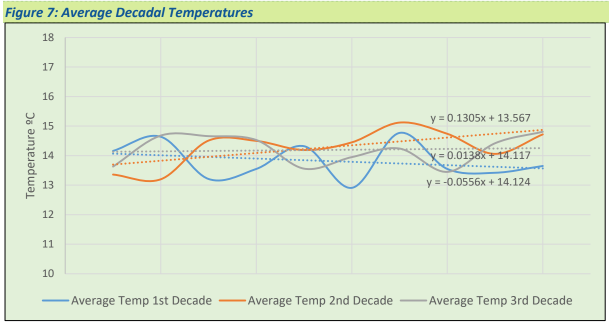


An annual increase in average temperatures for five weather stations can be found in all temperature records except of Skardu, mean temperatures for Gilgit, Gupis, Chilas and Astore for the period of 1984 to 2013 showed an overall annual increasing trend of +0.85, +0.84, +0.25 and +1.197 °C one to one. Whereas, Skardu showed a decreasing trend of -0.45 °C.

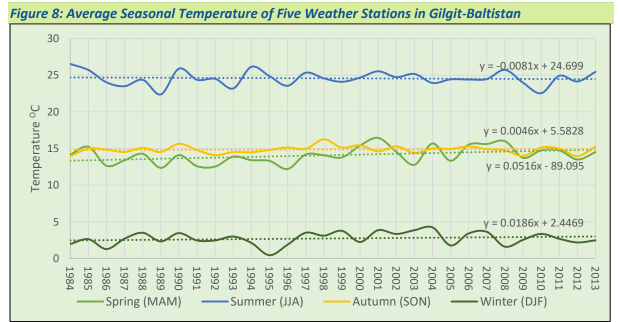


Average temperature of three Decades (30 years) from five weather stations installed at Astore, Gilgit, Chilas, Gupis and Skardu showed an increase of + 0.18 °C per decade.





A decrease of - 0.5 °C was recorded during 1st decade (1984-1993) followed by an upsurge of 1.2 °C

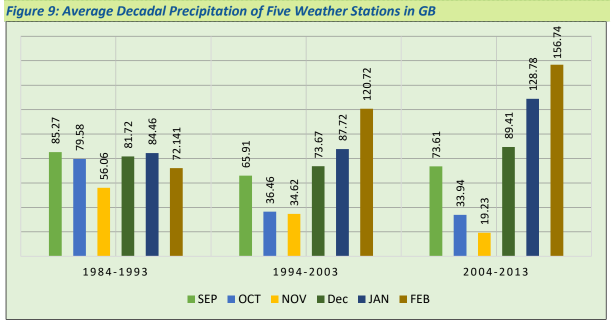


in the course of 2nd decade (1994-2003) and a decline of -0.5 °C for 3rd decade (2004-2013). Decade 1st and 3rd showed an equal decreasing trend but a shift of +0.68 °C can be seen among these two decades.

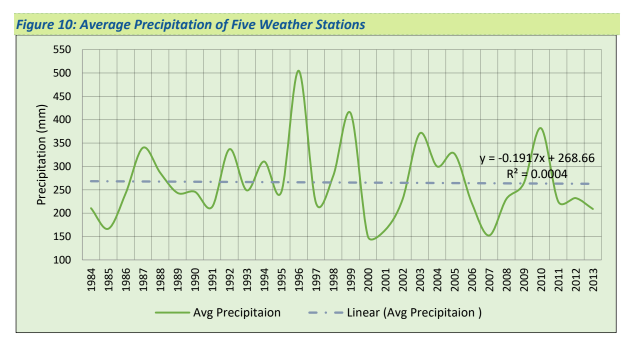
A seasonal increase in annual mean temperature of five weather stations during winter (DJF), autumn (SON) and spring (MAM), and a decrease in summer can be shown in all-time series. An upsurge of +0.5, +0.138 and + 1.548 °C for winter, autumn and spring was recorded respectively while summers showed a decreasing trend of -0.243 °C. This reflects warming in winters, spring and autumn and cooling in summer temperature.



b) Trends in Precipitation Levels



During 1st decade the average precipitation was increased by 60 mm, followed by a decrease of 76 and 40 mm during second and third decade. A decreasing trend in precipitation of September, October and November and increasing in January and February from 1984 to 2013 can be observed in the above exhibit. The exhibit below shows an average decrease of 8 mm in precipitation for a recorded period of thirty years.







Gilgit-Baltistan Environmental Protection Agency (GB-EPA)

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