Assessment of climate change impacts on environmental sustainability in Afghanistan

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Abstract. Climate change is a global phenomenon that became one of the most predominant environmental challenges facing our world today. Natural events and anthropogenic activities are responsible for increasing the negative impacts and risks associated with climate change. Developing countries in Asia and Africa are bearing much of the climate change burden due to rapid population growth, crop failures, and lack of required technological and financial resources to mitigate the risks. Afghanistan, like other developing countries, is highly vulnerable to the severe impacts of climate change. In Afghanistan, climate change is related to various adverse effects on water resources, agriculture, forests, biodiversity, increasing temperature, and changing the environmental landscape. This paper analyses the impact of climate change on environmental sustainability in Afghanistan.

1 Introduction

Afghanistan is a highland and landlocked country, has an area of 652,000 km², and is located in the crossroad of Central and South Asia between 29°35' -38° 40' latitude and 60°31'-74°55' of longitude. It is bounded in the north by Uzbekistan, Tajikistan, and Turkmenistan, northeast with China, in the south and east with Pakistan, and with Iran in the west. Mountains and plateaus occupy 82% of Afghanistan territory, whereas the rocky deserts and dry steppes constitute the dominant ecosystems[1].

Approximately 1.8% of the country’s territory is covered by forests, with about 12% of arable land [2]. Currently, Afghanistan is suffering from severe drought and frequent floods. Most of the southern, eastern, and central territories of the country have low precipitation, and therefore suffering from severe droughts.[3] On the other hand, northern and northwestern provinces are vulnerable to seasonal floods. [4] Afghanistan has a continental arid and semi-arid climate, with cold winters and hot summers. The temperature, rainfall, and snow vary widely across the country. The highest temperature can rise to 50°C in summer, and -20 in winter, with maximum precipitation, occurs in winter and spring (except for the southeastern parts) [5].

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2 Methods

The research is designed based on analyzing the climatic data and the environmental sustainability index of the assigned components (water resources, agriculture, biodiversity, and forests). For analyzing the temperature and precipitation, one of the assigned models by the World bank (Ensemble) under the scenarios of RCP 8.5 (High emission) and RCP 2.6 (Low emission), has been used. In order to evaluate the climate change impacts on the environment, the vulnerability index has been applied.

3 Climate Change Context

Since 1960, arid and semi-arid countries, such as Afghanistan, have experienced severe climate change impact, resulting in an extensive expansion of drylands, droughts, and agricultural vulnerability [6,7]. Afghanistan’s mean annual temperature has risen by 1.8°C since 1950, with the highest temperature increase in Southern Plateau (2.4°C), followed by the Northern region (1.7°C), the Central Highlands, and the Hindu Kush Mountains, (1.6°C), and the Eastern region 0.7°C.

Analyzing precipitation trends in Afghanistan from 1950 to 2019 indicates that heavy precipitation mostly occurs in the spring and winter seasons. The January, February, and March months have the highest rainfall, while September and July have the lowest. At the same time, in the spring, precipitation has significantly decreased by 32%, but it remained unchanged in the winter. Since 1950, rainfall has substantially fallen in Afghanistan, and this trend is likely to continue in the future.

3.1 Climate Projection

The extent of climate change impact depends on increasing greenhouse gases emission and aerosols and the vulnerability of the climate system to those emissions [8]. Preliminary, regional, and local climate change scenarios are necessary for analyzing the impact of climate change [9]. Decreasing precipitation and increasing temperature are the two clear signals of climate change impacts in Afghanistan.

3.2 Temperature

Current trends indicate that under RCP 8.5 (High emission Scenario), Afghanistan’s mean temperatures will continue to rise between 1.5°C to 3°C until the 2050s, and between 2.2°C to 6.3°C by 2100s. An optimistic scenario RCP 2.6 (Low emission) suggests a 1.5°C increase until the 2050s and 2.5°C by the 2100s. Actualization or fluctuations in both scenarios are dependent on global emission scenarios. Under both scenarios, substantial warming is expected all over the country, with the most severe temperature increase in the north (Northern plains), the Hindu Kush, and Central Highlands Fig 1.
3.3 Precipitation

There are different levels of uncertainties in the assessment of climate change trends due to difficulties in projecting related climatic components such as precipitation [9]. The annual precipitation in Afghanistan is expected to have high variability across the country, with a slight decrease of approximately 12 to 25 mm by 2050s, and 15 to 50 mm by 2100. The rainfall projects to decrease in spring except in some areas of the northern and southeast regions. The winter has become drier in the past five decades due to high evaporation, and the trend is expected to continue. Pamir and Wakhan glaciers, that are the source of northern Afghanistan rivers, experienced a shrinkage level of up to 18% by 2019 and is expected to be shrunk by about 15.9% in 2050 and 27.3% in 2100 respectively. Under the available optimistic scenario, there will be a precipitation increase of about 30-40 mm in the southern and the northeastern (Hindu Kush) regions.

4 Climate change and environmental sustainability

Changing climatic patterns is continued to negatively impact environmental sustainability in Afghanistan, by putting pressure on water resources, agriculture, forests, biodiversity, etc.
4.1 Water Resources

Water resources have been sensitive to different variations in climatic patterns. The changes in the amount and quality of the water resources in Afghanistan are mostly connected with the impacts of climate change. In Afghanistan, the water supply for drinking, irrigation, and maintenance of wetland ecosystems is carried by five river basins, wells, and traditional reservoirs. These water basins are mostly fed by the seasonal melting of snow in Pamir, Hindu Kush, and Baba mountains and rainfall [10]. The decrease in the water level and intense droughts in the level basins, reservoirs, and groundwater systems had threatened the sustainable water supply of communities in Afghanistan, leading to various crises, including lack of access to water, diseases, conflict, and population displacement. In addition, rapid snow and glacier melting has led to the frequent flood, killing many inhabitants and deteriorating the environmental condition [11]. Increasing climate impacts would lead to more droughts and water scarcity in Afghanistan.

4.2 Agriculture

Agriculture is the most vital part of Afghanistan's economy, as nearly 80% of the country’s population is engaged in this sector [12]. Roughly, 26% of Afghanistan's gross domestic income comes from agricultural products [13]. After the water resources, agriculture is the second most vulnerable sector against climate change impacts. The factors such as reduced river flow, increasing soil evaporation, and less rainfall during the cultivation seasons have drastically affected agricultural productivity and crop choice availability in Afghanistan. Due to rising temperatures and changes in rainfall patterns, vegetation, and crop yields have significantly decreased, especially in the west and southwest areas of the country, leading to population displacement and increasing poverty [14]. Reducing rainfall in the northern regions has affected water supply for rice cultivation, and therefore, the continuation of this trend will reduce rice production in Afghanistan.

The temperature fluctuation during the winter will likely increase weeds, pests, and plant diseases, thereby increasing the cost of production, using more toxins and pesticides, and polluting the environment. Falling rainfall in most parts of Afghanistan has reduced the quantitative and qualitative capacities of pastures and livestock production.

4.3 Forest and Rangelands

The environmental value of forests and grasslands is more important than their economic value, as they are very vital for ensuring a sustainable life cycle. Forests occupy about 1.1 million hectares or just 1.6% of the Afghanistan territory [15]. Roughly 68% of the country’s forests have disappeared due to decades of war, deforestation, and forest fires. The area of grasslands in the country is currently 31 million hectares and, the share of pastures in the total area is 49% [1]. Decreasing in rainfall had significant effects on eastern, western, and northern forests, especially on forest species of Badghis, Balkh, and Samangan provinces. Due to the variations in precipitation and torrential rains in pastures, soil erosion increased and aggravated the fertility of the pasture. Increasing overgrazing, and converting wetlands to agricultural land has led to extensive degradation and reducing land productivity.

Some forest trees have not been able to achieve proper longitudinal and volumetric growth due to heat and humidity. The influx of pests and diseases is also one of the influential events that have occurred due to climate change in Afghanistan forests.
4.4 Biodiversity

The diversity of living species is very crucial for measuring the environmental sustainability of Afghanistan. Biodiversity is not only ensuring environmental stability but also providing immense economic benefits. Afghanistan is home to a variety of more than 700 species of birds, mammals, amphibians, reptiles, butterflies, fishes, and 3,500-4,000 native vascular plant species. [16] During the last five decades, climate change posed different threats to biodiversity and led to its declination. The five permanent and seasonal river basins of Afghanistan are home to a variety of animal and plant species. But, they have lost nearly 24% of their biodiversity in the past 30 years [17].

Decreasing rainfall and rising temperatures in most of the northern, northeastern, and central zones of Afghanistan have caused a significant water shortage for most mammals and birds species living in these zones and led to their migration to protected areas, such as Wakhan National Park in Tajikistan and China. The lack of water resources in HamounSistan, Puzak, and Saberi, destroyed the ecosystem and led to the mortality of more than 413 species and migration of bird populations [18]. The future climate trends suggest that animal species, especially snow leopards and deer, will be at high risk of extinction due to climate change.

5 Environmental Sustainability

The multi-functional analyses of an environmental vulnerability index for the water resources, agriculture, forest and rangelands, and biodiversity of Afghanistan indicates that most of these sectors and their sub-parts are very far from the ideal environmental sustainability level.

![Fig.3 The environmental vulnerability index of Afghanistan](image)

6 Conclusion

Afghanistan is one of the most vulnerable countries against climate change impacts. Climate change has led to disastrous droughts, frequent floods, water shortages, and an overall negative environmental sustainability balance. The country has experienced severe climatic variations in the past decades and, it is expected to face even more challenges in the future. The temperature is projected to rise exponentially, and the rainfall will have a slight decrease. This trend indicates that climate change will cause more extensive and
significant damage to water resources, agriculture, environment, biodiversity, and other sectors.

In such circumstances, mitigating and managing the consequences of climate change can reduce the impacts to some extent and prevent the destruction of production capacity. Therefore, changing and modifying the production pattern of agricultural products based on less water consumption, using more renewable energy, realizing climate change as a critical phenomenon, and adopting effective policies will lead to sustainability.

References

1. M. Z. Taniwal, Maiwand Press, Kabul, 18 (2008)
2. FAO, The Islamic Republic of Afghanistan, Land Cover Atlas (2016)
3. RCRC, Emergency Appeal Afghanistan: Drought and flash Floods (2020)
4. L. Safi. Carrying Capacity and Natural Risk Evaluation in Northern Afghanistan, KBU, 4, 29 (2009)
5. G. J. Arez, Kabul University Press, 48 (2007)
6. J. Huang, M. Ji, Y. Xie, S. Wang, Y. He. J. Ran, ClimDyn., 46, 1131 (2016)
7. B. Ababaei, H. R. Etedali, Theor Appl Climatol., 137, 2977–2992 (2019)
8. K Hayhoe et al., Climate Science Special, I (2017)
9. Timon. Olsson et al., Earth Syst. Sci., 19, 3217 (2015)
10. A T Mehrad, TRU, 95-110 (2018)
11. A.B. Qureshi. Emergency and disaster reports, 28 (2014)
12. Afghanistan Agricultural Sector Review Revitalizing, Agriculture for Economic Growth, Job Creation and Food Security (2014)
13. Afghanistan Ministry of Agriculture and Livestock, yearly report (2018)
14. NEPA & UNEP, National Capacity Needs Self-assessment for Global Environmental (2019)
15. Global forest resources assessment, Country profile; Afghanistan (2014)
16. CBD. Climate Change and Biodiversity (2017)
17. S. Omar, K. Jamil. The Historical Biodiversity Assessment of Afghanistan, KU, 3 (2013)
18. H. Kamiabinia, F. Aslani. The Hamoun and Sistan Forgotten Ecosystems, 45, (2017)