ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.32.40



Temperate with Maritime Climatic Regions: Hub of Technology and Production with Auspiciousness of Habita to Temperate & Maritime Climate Countries

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Received: 02 September 2022 Accepted: 18 November 2022 Published: 22 December 2022

Abstract: Climatic elements affected extremely human activities, health, and structure of body & colour which may be negative or positive. In the gross, temperate maritime climatic regions are the main centre of technology, economy as well as famous for high quality industrial production and food processing commodities. Notwithstanding, equatorial, tropical, polar and subpolar regions lack technology, skills & industrial production as a consequence of climatic barriers. They live conflicted with nature or climatic barriers and expend time for food collection and other requirement elements. Otherwise, temperate & maritime climatic countries are extremely advanced at science, excellence skill, high quality industrial production, excellence infrastructure etc than equatorial, tropical and sub-polar countries. Although a lot of factors are responsible for development of a country or region such as racial group, availability of resources (mineral & fuel), large area, good location, leadership etc however climatic factors are extremely effective for the improvement of a region. A person can work harder in temperate climatic regions than extremely hot or cold climatic regions. Although, the climate is changeable with enhancement time or era. For instance, during the Pleistocene era Europe and North America were covered by glaciers and after a long time these glaciers melted with increasing time, utmost it converted suitable land for excellent comfortable climate and recently it is hub of technology, industrial commodities and economy. Ordinarily, ocean currents (warm & cold currents) influence rainfall, temperature, moisture in air, wind velocity and other climatic elements. As well as oceanic influence, it keeps balance between the range of temperature (diurnal and annual range) and humidity, and it can't increase temperature during summer season. And it can't decrease temperature during the winter season. The temperate climate with maritime climatic regions is extremely healthy and humans face less disease, and it has an appropriately mature brain and body structure. Even in this climatic zone flourished sufficiently fishing, cattle, various farming, ecosystem and others. Further, men's thinking power increased, numerous major and minor industries including agriculture base industries improved extensively throughout the temperate with maritime climatic zone. All

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major and advanced racial groups (British, Spanish, Central Asian, French, German, Turkish, Japanese etc) originated and developed in this predominantly suitable and appropriate climate. Although, several suitable climatic regions converted into uncomfortable climatic regions. For instance, northern Africa, especially Egypt and the Middle-East, especially Iran, were extremely suitable habitats as Western Europe and Northeast USA. However, it is converted into deserts for climate change.

Ordinarily, temperate with maritime climatic regions are the greatest suitable & perfect place in the world and all of fisheries, agriculture, infrastructure, softwood forest, soft grass lands, cattle, poultry farming etc exhibited spectacularly to temperate with maritime climate regions or countries with predominantly favourable climatic conditions. These peoples are many times more creative & skilled than equatorial, tropical, polar and subpolar peoples. Henceforward, temperate with maritime climatic regions are divided into two categories based on suitability, comfortability and perfectibility. These categories are given below-Major Regions:

- A). Western Europe
 - a) Entire United Kingdom
 - b) Entire Germany
 - c) Entire France
 - d) Entire Spain
 - e) Entire Portugal
 - f) Entire Belgium
 - g) Entire Netherland
 - h) Entire Denmark
 - i) Entire Switzerland
 - j) Entire Austria
 - k) south-western Norway
 - l) Southern Sweden
- m) Northern part of Italy
- B) Middle-eastern North America
 - a) North-eastern USA
 - b) South-eastern Canada
- C) Central Asia
- a) Entire Kazakhstan
- b) Entire Uzbekistan
- c) Entire Kyrgyzstan
- d) Entire Turkmenistan
- e) Entire Tajikistan
- f) Several part of northern Iran
- D) Eastern Asia
 - a) North-eastern China
 - b) Entire Japan
 - c) south-eastern Russia
 - d) Entire North Korea
 - e) Entire South Korea

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E) South-eastern Oceania

- a) south-eastern Australia
- b) Entire New Zealand

Minor regions:

- A) Remaining Europe (Included western part of Russia)
- B) Middle part of North America
 - a) Remaining USA
 - b) Southern Canada
 - c) Northern Mexico
 - d) Entire Cuba
- C) Southern South America
 - a) Southern Argentina
 - b) Southern Chile
- D) Middle part of Asia
 - a) Northern, western and eastern China
 - b) Southern Russia
- E) Northern Africa
 - a) Northern Morocco
 - b) Northern Algeria
 - c) Entire Tunisia
 - d) Northern Libya
 - e) Northern & eastern Egypt
- F) Western Asia
 - a) Entire Turkey
 - b) Entire Syria
 - c) middle-western Iran
- G) Southern Africa
 - a) Entire South Africa
 - b) Southern Namibia
 - c) Southern Botswana
- H) Southern and western Australia

Keywords: Moderate Temperature, Oceanic Influence, Plain Regions, Suitable Habitat.

1. INTRODUCTION

The climate comprehensively influences the heath, colour & body structure of a human. Else, it has an exceptionally negative or positive impact on thinking power and structure of the brain. Ordinarily, temperate with maritime climate regions are exceedingly suitable and perfect for human habitats. Although, the climate is incessantly changeable with increasing time. For instance, southern and south-eastern Europe had a suitable and perfect climate as Western Europe and north-east USA. Otherwise, northern and western Europe had extremely cold climates such as Siberia and Taiga. All major racial groups had developed in this suitable and

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perfect climatic region. Although, a lot of factors influence the development of a region such as huge mineral & fuel resources, large area, good leadership, unity of citizens etc.

The hot, humid and cold climatic regions are deficient in industry, technology, agriculture, infrastructure etc predominantly climatic barriers. For instance, the equatorial, tropical and subpolar countries are deficient in Industry, technology, agriculture, infrastructure etc for climatic barriers. Henceforward, climate is immensely influential on human activity.

Research Elaboration

Temperate with maritime climatic regions are exceedingly future potential for development and these regions are hubs of all types of industrial & agricultural production. The poultry, fisheries, cattle etc improved in these regions with a predominantly favourable environment. Historical scenario of climatic regions: The climate is assuredly changeable with increasing time or era. The ancient, medieval and modern periods had changed the suitable & perfect habitats of humans predominantly climate change which ascertain the reason to enhance the economic growth.

Ancient Era: Fig.1 shows that these regions were climatically suitable and comfortable, which were hubs of military and economy during the Ancient Era.



In this period five region had perfect and suitable climatic regions which are given belowa) Central Asia (especially Turkmenistan, Azerbaijan, Uzbekistan, Tajikistan and Kyrgyzstan)

Journal of Multidisciplinary Cases ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

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- b) Southern Europe (Italy, Greece, Albania, Bulgaria, Macedonia, Kosovo etc)
- c) Western Asia (Turkey, Syria, Lebanon etc)
- d) Northern Africa (Egypt, Middle & northern Algeria, Tunisia, Morocco etc)
- e) middle-east (middle and northern Iran)
- f) Middle, western and south-eastern China

Although in the Ancient era, Middle America (Mexico, Guatemala, Belize etc) had perfect & suitable habitats in the entire North and South America. Canada was covered by snow & glaciers and the USA had experienced cold climates like Siberia or Taiga. The half part of South America (especially Brazil, Colombia, Venezuela, Peru etc) was covered by dense hard and softwood forest. And the southern part of South America (particularly Argentina and Chile) was covered by snow & glaciers. Moreover, the middle part of Australia was experience suitable and perfect climate during ancient period.

B) Medieval era: In this period, the suitable & perfect climatic region had shifted toward the northern part. Fig.2 shows that these climatic suitable and comfortable regions were hubs of military and economy during the Medieval Era.

These suitable and perfect regions are given below-

- a) Central Asia (southern part of Kazakhstan, Tajikistan, Uzbekistan, Kyrgyzstan, Azerbaijan, Turkmenistan etc)
- b) Southern Europe (especially Spain, Portugal, Italy, Greece, Bulgaria, Albania, Serbia, Romania, Croatia, Bosnia-Herzegovina, Slovenia etc)
- c) West Asia (Turkey, Syria, Lebanon, Israel, Jordan)
- d) Northern Africa (Northern part of Algeria, Morocco, Egypt, Libya, Tunisia etc)
- e) Middle-east (middle & northern Iran)
- f) Middle-northern and middle-eastern China)

In this era, the suitable & perfect climatic regions shifted toward northern parts. Consequently, during the medieval period the southern USA and northern Mexico experienced a suitable & perfect climate. And else, the middle Australia, south-western South Africa and south-eastern Brazil were a suitable & perfect habitat for humans.

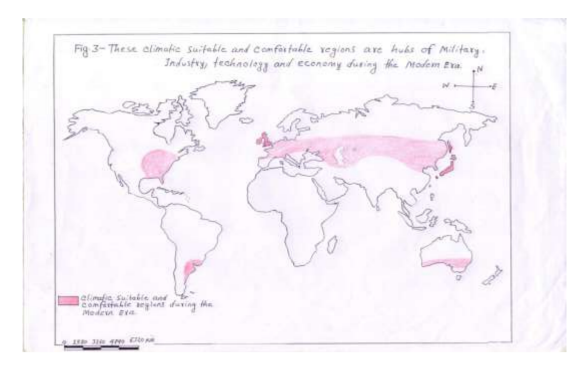
C) The Modern Era: In this period climate has been instantaneously changed predominantly exceeding depletion of vegetation, overpopulation & rapid growth of population, industrial pollution etc. Recently, several regions are extremely suitable and perfect for human habitation and other types of agricultural & industrial production. Fig.3 shows that these climatic suitable regions are hubs of military, industry, technology and economy during the Modern era.

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These regions are given below-

- a) Central Asia (Kazakhstan, Turkmenistan etc)
- b) Western Europe (Germany, Luxembourg, Austria, Switzerland, United Kingdom, France, northern Italy, northern Spain etc)
- c) Middle North America (South-eastern Canada and north-eastern USA)
- d) Southern Australia and entire New Zealand
- e) South-eastern Brazil and middle-eastern Argentina)
- f) South-eastern and south-western Russia
- g) North-eastern and middle-northern China

2. RESULTS OR FINDING

The suitable and perfect climatic regions are incessantly changeable with era. In the future, it will be changed and several regions will be perfect & suitable habitats in the earth and else, these regions will be hub technology, military power and economy. These regions are given below-

- a) Northern central Asia (especially Kazakhstan)
- b) South-eastern, south-western and southern middle part of Russia
- c) North-eastern and middle northern USA
- d) Middle part and south-eastern Canada
- e) North-western Europe (especially northern part of Germany, Denmark, Poland, Ukraine, Belarus, Lithuania, Latvia, Estonia and Scandinavian countries)
- f) Northern and north-eastern China
- g) Southern part of Australia and New Zealand
- h) Southern part of South America (southern part of Chile and Argentina)

ISSN: 2799-0990

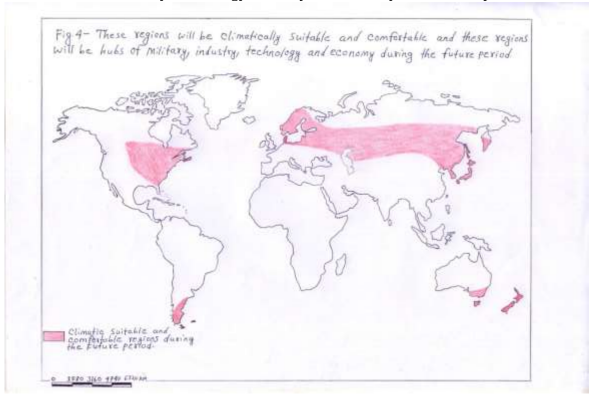
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http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.32.40



Although, several anthropogenic reasons can change in the future. For instance, if in the future we improve solar technology which will reduce above 10 degrees to 20-degree Celsius temperature in the tropical and equatorial regions. And again, southern and western Europe, south-eastern North America, southern Russia, central Asia and northern Iran, middle part of China, northernmost part of Africa, entire South Africa, south-eastern Brazil and middle Australia will be suitable and comfortable climatic regions. Else, if population growth declines throughout the world and afforestation increases throughout the world which will decrease sufficient temperature throughout the world. Notwithstanding, its reality is extremely low. Henceforward, in the future, middle & southern Russia, Kazakhstan, south-eastern & middle part of Canada, north-eastern USA, Scandinavian & eastern European countries, and northern China will be hubs of Industrial & agricultural production and else, these regions will be hubs of military power, economy and technology.

Fig.4 shows that these regions will be climatically suitable and comfortable which will be hubs of military, technology, industry and economy in the future period.



Development (D) = Suitable climate + racial group + resources (mineral & fuel) + large area + good leadership.

A region improved by creative and skilful citizens. Since they give a lot of new ideas or thoughts which help improve the regions. For instance, German or Britisher are extremely creative and skilful racial groups consequently they continuously invent & discover which

Journal of Multidisciplinary Cases ISSN: 2799-0990

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rapidly progress the industrial & agricultural production. Otherwise, before the establishment of colonies in America lived ancient local tribes and they were extremely low creative & skilful citizens which resulted can't appropriately utilize enormous mineral resources for industrial and constructive purposes. Nevertheless, Britishers and Spanish peoples established new industries and increased agricultural production. Henceforward, racial and tribal groups are exceeding impactful to the improvement of a region. The resources are comprehensively collaborated to develop a region or countries. For example, central Asia is enriched by enormous mineral resources which results in a production rate immensely high and else, these countries are enriched by enormous fuel resources especially Uranium, Natural gas, Coal & petroleum which increased the future potential of development. Otherwise, the UK and Japan lack mineral and fuel resources which degrade industrial and agricultural production.

A country's collapse or emergence depends on leadership. Before the 2nd world war, the USA did not have any appreciation in World politics however the USA emerged as a greatest naval superpower after the 2nd World war. It was possible just by the good leadership of the USA. The Franklin Roosevelt was the greatest intelligent and clever leader in the World who had praiseworthy knowledge about contemporaneous geopolitics. Consequently, he had enabled accurate decisions during war time and else, he had a lot of good actions which collaborated the improvement of the USA. Moreover, Joseph Stalin was a great intelligent and clever leader of the Soviet Union who was safe their own countries from the German invasion. He undertook a lot of plans which collaborated with the rapid improvement of the Soviet Union. Otherwise, Adolf Hitler was a low intelligent or half-mental leader who had attacked the Soviet Union and it was a major mistake of the Hitler. Hitler did not have accurate knowledge about contemporary geopolitics and world power. Consequently, Germany collapsed after the 2nd world war. Although, Germans are more creative and skilful than the Britishers and French people.

3. CONCLUSION

Thenceforth, temperate with maritime climate regions are hubs of miscellaneous types of agricultural & industrial production. All favourable conditions appeared in these regions/countries. For example, poultry or fisheries growth and production rate are much higher in temperate with maritime climatic regions comparatively than the equatorial, tropical and sub-polar regions. More than industries such as Engineering, machine tools, film and others heavy industry established especially in the temperate with maritime climate regions due to suitable and perfect climate and the quality & production rate of industrial commodity are many times higher comparatively than the tropical, sub-tropical and polar regions.

Acknowledgment

I am grateful for my heavenly grandfather Nawsad Sheikh and grandmother Jummatun Bibi. Moreover, I am incessantly inspired and encouraged by them. In addition, to avoid grammatical mistakes, I applied a Grammarly app to improve sentences.

ISSN: 2799-0990

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http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.32.40



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