

Available online at http://UCTjournals.com

UCT Journal of Research in Science, Engineering and Technology
UCT. J. Resea. Scien. Engineer. Techno. (UJRSET)
09-12 (2016)



ENVIRONMENTAL RISK FACTORS of flooding in Pakistan and compare it with the situation in Iran

Mahdieh Hoseinzadeh

MA., Department of Environmental Management, Islamic Azad University, Science & Research Branch, Tehran, Iran

Original Article:

Received 03 Sep. 2015 Accepted 28 Sep. 2016 Published 4 Nov. 2016

ABSTRACT

Considering the exponential growth of scientific, technical and industrial in different countries including European and American, and in some cases lack of attention to environmental issues and an infection caused by the above-mentioned activities can be seen that the bold and the significant role that these countries play in global environmental consequences. It is worth noting that countries in emissions play a significant role. As massive floods in Pakistan, fires in Russia, lethal heat in Japan and severe climate change in Canada and Western Europe, have all been the result of stopping the flow of the jet stream over these areas, undoubtedly, if the necessary measures are not done in this regard, Iran will also undergo such incidents. Of the main reasons for floods in Pakistan can be warming and rapid climate changes, and also stipulates if that trend continues, the remaining glaciers will be melt, Pakistan will face in the future with far more critical conditions. The causes of the devastating floods in Pakistan, is the growing industrialization in developed countries, which is the cause of largest environmental pollution to other countries as well. Despite all laws and international conventions signed and ratified by these countries on the prevention of environmental pollution that it follows universally damaging effects of continued lack of compliance control authorities and we are witnessing the non-compliance by authorities and always this noncompliance swiped third world countries that are developing in good coverage.

Keyword: environmental,flood, climatic conditions,jet stream

^{*} Corresponding author: Mahdieh Hoseinzadeh