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Abstract



Impact of COVID-19 on Nature

Sunil Nagar St. Stephen's College, India

Abstract:

The coronavirus (SARS-CoV2) has propagated an unrivalled impact in almost all countries of the globe. The virus has affected almost all country on the globe (217 in total), circulate to more than 9.76M lakh persons, and total deaths are 493K and total recovered 4.92M. Presently, all countries have struggle to fight the expand of coronavirus with COVID-19 screening tests and maintaining policies of social distancing. It is sure that the precedency turn around human's health. For this understanding, the impact of the Coronavirus on the nature and environment has been short analyzed. The 1st study estimated a positive indirect impact on the environment. On the one hand, climate experts predict that GHG emissions could drop to proportions never before seen since World War 2. This outcome is mainly due to the social distancing policies adopted by the governments following the appearance of the pandemic situation. For example, in Hubei state (China), social distancing measures were started in December 2019. These affected the income of all the countries. The result of this, stations and factories halted their income. Due to this, vehicles decrease during lockdown. Due to this nitrogen oxide level decrease upon



china. This poster's main target to show the positive and negative effects of COVID-19 on the environment, particularly in the most affected countries such as China, India, USA, Italy, and Spain. There is a notable point between emergency increases in air quality, neat beaches and low level of noise. Other side, there are some -ve points such as the reduction in recycling and incensement in waste, next danger of the merging of see water and land. Earth's income is expected to come on track in the next months in mostly all the countries, so decreasing in Green House Gases concentrations during a smaller period is not a totally good way to clean and neat our the Earth.

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