# Positive Effects of COVID-19: Green Environment





#### Dr. Dina Sa'adi Ahmed

Department of Medical Instrumentation Engineering Techniques Al-Mansour University College

Email: dina.saadi@muc.edu.iq

designed by @ freepik.com

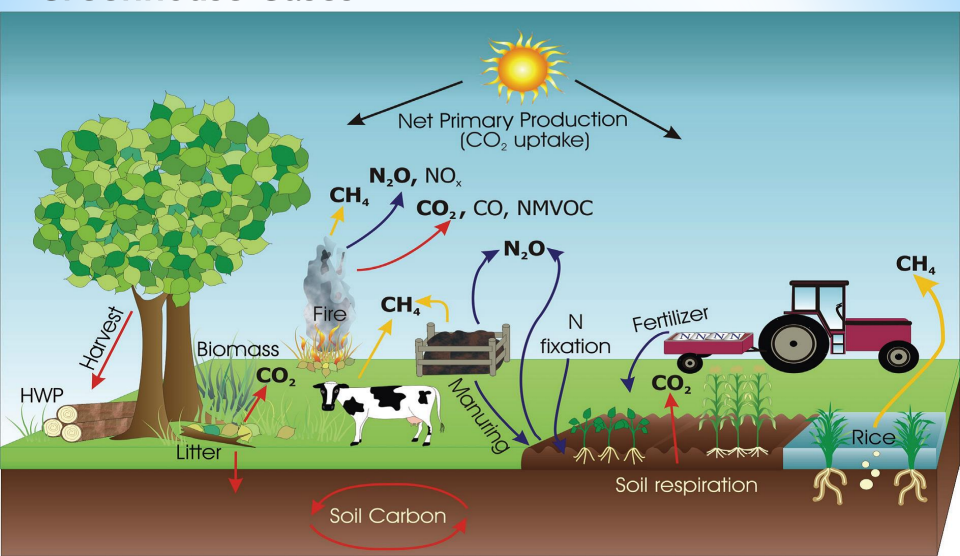
### **Before COVID-19 and Quarantine**

\*Global warming

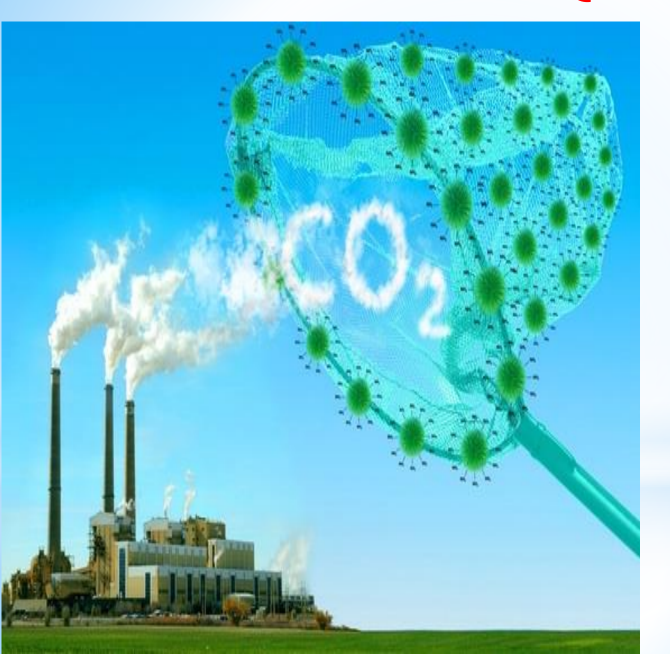


### **Before COVID-19 and Quarantine**

\*Greenhouse Gases



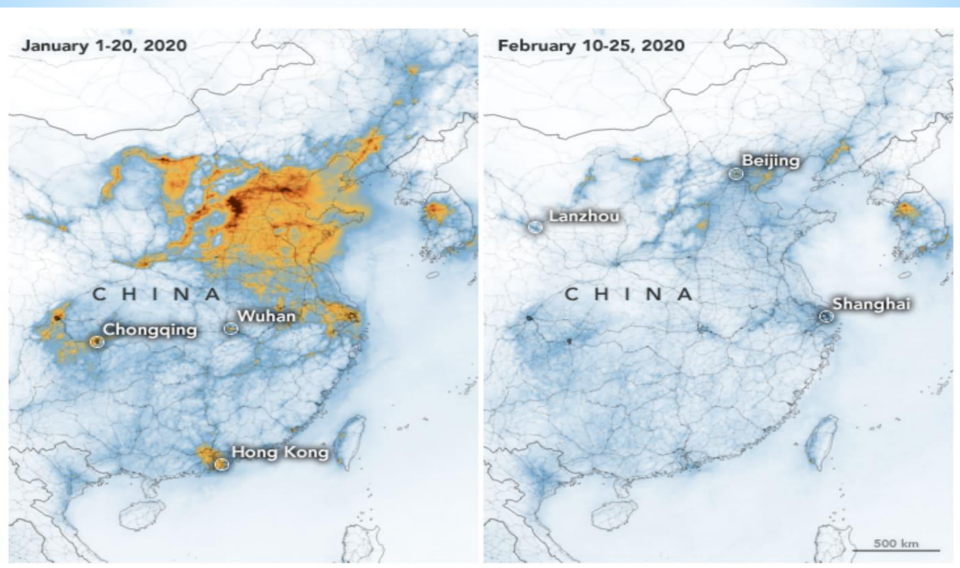
### **Before COVID-19 and Quarantine**



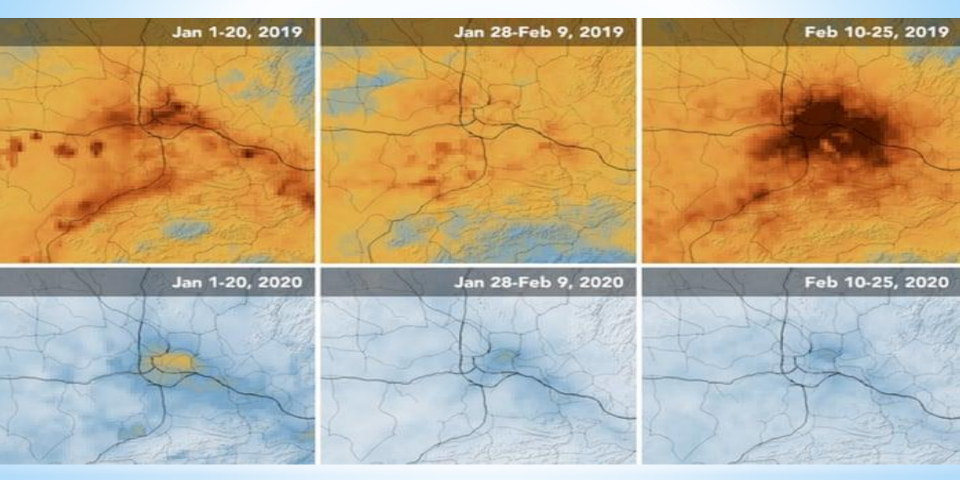
New materials can exhibit efficient uptake for CO2

## **Puring Quarantine**

\*When people stay home, Earth becomes cleaner.



### **During Quarantine**



<sup>\*</sup>Smog stopped choking New Delhi, one of the most polluted cities in the world, and India's getting views of sights not visible in decades.













## Let The Earth Breath ...



#### **Dina S. Ahmed**

Fe S Ti V

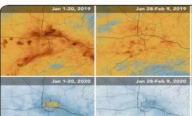
underscores the importance of keeping physical distance between people to help stop the spread of the coronavirus. The term additionally makes clear that people should still spend time with friends and family using digital technology and social media when they are physically separated.

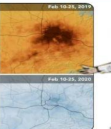
**Physical distancing** 



Isolation means staying at home when you have a symptom of COVID-19 and it is possible that you have been exposed to the virus. By avoiding contact with other people, you help prevent the spread of disease to others in your home and your community.













Levels of air pollutants and warming gases over some cities and regions are showing significant drops as coronavirus impacts work and travel. With global economic activity ramping down as a result of the coronavirus pandemic, it is hardly surprising that emissions of a variety of gases related to energy and transport would be reduced.

Scientists say that by May, when CO2 emissions are at their peak thanks to the decomposition of leaves, the levels recorded might be the lowest since the financial crisis over a decade ago.

\*زيادة الغطاء النباتي



\*تقليل اعداد السيارات



#### \*Green Chemistry

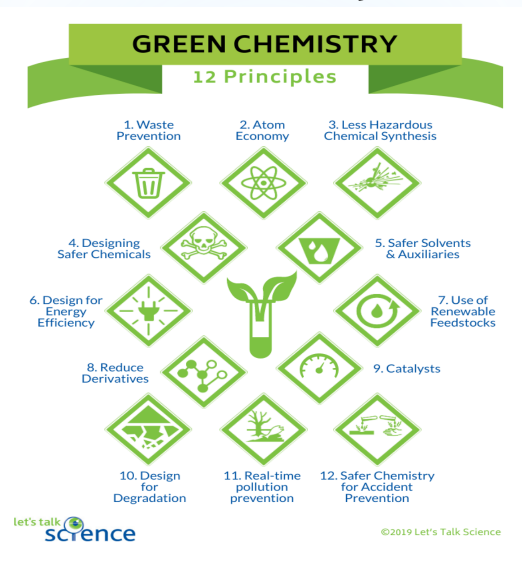
provides a unique forum for the publication of innovative research on the development of alternative green and sustainable technologies.

Green

Chemistry



#### 12 Principles of Green Chemistry



\*Hydrogen Fuel Cells



