

Cleaner air, less soil pollution: Unintended but beneficial side effect of Clean Air Act

March 2 2021



Field sampling for atmospheric deposition Credit: Yuepeng Pan

Removal of pollutants from the air, or atmospheric deposition, is a natural cleaning mechanism. However, the removed toxic materials don't just disappear on the Earth. China's Soil Pollution Survey released in 2014 shows that 19.4% of the Chinese farmland soil was polluted and 82% of the pollutant was toxic heavy metals such as cadmium, which can cause chronic health problems.



Atmospheric <u>deposition</u> is an important source of these <u>heavy metals</u> in the soil but it tends to be neglected. Unlike sources from <u>irrigation water</u>, sewage sludge, fertilizers and livestock manures, atmospheric deposition can't easily be perceived. And the paucity of measurements also makes it difficult to track what happens to heavy metals when they fall from the air to the soil.

Earlier in 2013, a series of control measures was launched to improve air quality in China. As a consequence, the concentrations of fine particles and sulfate aerosols were reduced significantly during 2013 to 2017.

Dr. Yuepeng Pan with the Institute of Atmospheric Physics at the Chinese Academy of Sciences was a researcher dedicated to tracking atmospheric processing and deposition of air pollutants and their impacts on ecosystem. He was greatly encouraged by the positive effect of the Clean Air Act and meanwhile he wondered, "Will the Clean Air Act also affect the <u>atmospheric deposition</u>? If yes, what are the implications?"

In a recent study published in *Atmosphere*, Dr. Pan and his group tracked the atmospheric depositions of heavy metals at an agricultural site of rural Beijing. They found that the deposition flux of heavy metals that exist entirely in fine particles declined significantly compared to those that exist in coarse particulate form, indicating that the Clean Air Act implemented in recent years were highly effective, with beneficial 'side effect' in reducing ambient heavy metals from anthropogenic emissions.

Pan also noticed that while the bulk deposition flux of heavy metals declined substantially compared to the records ten years ago, the current deposition flux of lead is still higher than that reported in Europe. In addition, Pan and his team found that the annual bulk deposition flux of heavy metals tended to decrease during 2017-2020, coinciding with the annual variations of particulate matter. They attributed this decline to the fluctuations of the emissions from their major sources rather than to



precipitation controlling the deposition processes.

"This beneficial side effect of Clear Air Act is totally unintended, but from this we can learn that to further reduce the airborne heavy metals in the North China Plain, future control measures should pay more attention to soil/dust, biomass burning, coal combustion and industrial emissions," Pan suggested, "because these sources contributed to ~90% of chemical components in atmospheric depositions."

More information: Yuepeng Pan et al, Bulk Deposition and Source Apportionment of Atmospheric Heavy Metals and Metalloids in Agricultural Areas of Rural Beijing during 2016–2020, *Atmosphere* (2021). DOI: 10.3390/atmos12020283

Provided by Chinese Academy of Sciences

Citation: Cleaner air, less soil pollution: Unintended but beneficial side effect of Clean Air Act (2021, March 2) retrieved 17 July 2024 from https://phys.org/news/2021-03-cleaner-air-soil-pollution-unintended.html

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