



Learning the Local Air Quality: Empowering Children Through Reading Picture Books and Air Monitoring



Recently, CAN has collaborated with "Picture Book Store" located in Lam Tei, Tuen Mun, to conduct a joint study on the air quality there.

The activity began with reading of picture books related to air pollution issues, arousing the awareness and allowing children to engage with the topic through storytelling. To help children understand air quality nearby with the pollution catcher experiment and NO2 tubes installation, they could analyze data by themselves.

For organizations interested in this Program, please email to info@hongkongcan.org.

[Learn more](#)



邁向「校園新氣象」
計劃尾聲

Towards the End of the 'Clean Air Schools for Hong Kong' Project

主辦機構
Clean Air Network
CAN
健康空氣行動

合作夥伴
HKUST
香港科技大學
INSTITUTE FOR THE ENVIRONMENT

資助機構
ZESHAN
基金
FOUNDATION

Towards the End of the 'Clean Air Schools for Hong Kong' Project

A heartfelt thank you to all 8 participating schools of “Clean Air Schools for Hong Kong”, co-organized by Clean Air Network (CAN) and the Institute for the Environment of the Hong Kong University of Science and Technology. The 15-month air quality monitoring of 8 schools in Tuen Mun and Sham Shui Po district has come to an end, and the last quarterly report has been released. Compared to the previous quarter, improvements were observed in the outdoor air quality. However, it was noted that the indoor air quality in certain classrooms remained inferior due to the usage of air conditioners with closed windows and doors.

As the project is reaching its end, CAN is glad to announce that the second phase of the “Clean Air Schools for Hong Kong” is upcoming and we will be recruiting new participating schools very soon. Please stay tuned to our recruitment!

[Learn more](#)



Our contact information

+852 3971 0106

info@hongkongcan.org

23/F, Chun Wo Commercial Centre, 23-29 Wing Wo Street, Sheung Wan, Hong Kong

香港上環永和街23-29號俊和商業中心23樓

[Website](#) | [Forward](#) | [Subscribe](#) | [Unsubscribe](#)