



EUROPEAN RESPIRATORY journal

FLAGSHIP SCIENTIFIC JOURNAL OF ERS



# LSC - 2021 - Ambient PM2.5 Exposure and Respiratory Disease Hospitalization in Kandy, Sri Lanka

Sajith Priyankara, Duminda Yasaratne, Rohan Jayaratne, Mahesh Senarathne, Sachith Abeysundara, Rohan Weerasooriya, Lidia Morawska, Luke Knibbs, Dushantha Madegedara, Shyamali Dharmage, Gayan Bowatte

European Respiratory Journal 2021 58: PA1795; DOI: 10.1183/13993003.congress-2021.PA1795

Article

Info & Metrics

#### Abstract

**Introduction:** Ambient air pollution (AAP) is high in the South Asian region. Evidence of associations between AAP and health outcomes are sparse in this region due to limited exposure and lack of quality heath-data. In this study, we aimed to investigate the effects of ambient PM2.5 on respiratory diseases (RD) hospitalization in Kandy, Sri Lanka.

**Methods:** For the period of 2019-01-01 to 2019-12-31, PM2.5 measurements were obtained using validated small sensors and daily RD hospitalization data were obtained from two major hospitals. In 2019 two distinct seasons of AAP were identified. First, we modeled the associations between RD hospitalization in high AAP period by selecting 3 months (19-03-01 to 19-05-31) compared to 3 months of the low AAP period (19-08-01 to 19-10-31) as the reference.

**Results:** During 19-03-01 and 19-05-31, higher daily average PM2.5 levels (48.8µg/m3±14.9) were observed

WE USE COOKIES ON THIS SITE TO ENHANCE YOUR USER EXPERIENCE

By clicking any link on this page you are giving your consent for us to set cookies.

OK, I agree

LSC - 2021 - Ambient PM2.5 Exposure and Respiratory Disease Hospitalization in Kandy, Sri Lanka | European Respiratory Society

Chronic Obstructive Pulmonary Disease (RR 1.35 (95%Cl 1.20–1.51)) and pneumonia (RR 1.58 (95%Cl 1.13-2.20)) hospital admissions.

**Conclusion:** High AAP levels and frequency of these events are much common in developing countries like Sri Lanka and these are linked with increased hospital admissions for RD. Continuous efforts are crucial to improve ambient air quality in this region.

#### Footnotes

Cite this article as: European Respiratory Journal 2021; 58: Suppl. 65, PA1795.

This abstract was presented at the 2021 ERS International Congress, in session "Prediction of exacerbations in patients with COPD".

This is an ERS International Congress abstract. No full-text version is available. Further material to accompany this abstract may be available at www.ers-education.org (ERS member access only).

Copyright ©the authors 2021

#### We recommend

Ambient PM2.5 Exposure and Respiratory Disease Hospitalization in Kandy, Sri Lanka S Priyankara et al., ERJ Open Res, 2021

Late Breaking Abstract - Ambient air pollution and respiratory health in sub-Saharan African children: a cross-sectional analysis

Yutong Cai et al., European Respiratory Journal

Effect of air pollution and greenness on the nasal microbiota in infancy

Amanda Gisler et al., European Respiratory Journal, 2021

Short-term exposure to high ambient air pollution aggravates respiratory symptom and lung function in asthma patients in Bejing, China

Yi Xuan Liao et al., European Respiratory Journal, 2019

Mortality risk in a Romanian cohort of patients

Short-term increases in air pollution associated with rise in pneumonia in children Healio

Short-term Exposure to Fine Particles and Risk of Cause-Specific Mortality — China, 2013-2018 Chen Chen et al., China CDC Weekly, 2019

Exposure Response Relationship of Acute Effects of Air Pollution on Respiratory Diseases — China, 2013–2018 Hongtao Niu et al., China CDC Weekly, 2021

Association between ambient fine particulate pollution and hospital admissions for cause specific cardiovascular disease: time series study in 184 major Chinese cities Yaohua Tian et al., The BMJ, 2019

Long-Term Exposure to Ambient PM2.5 and Increased Risk of CKD Prevalence in China

#### WE USE COOKIES ON THIS SITE TO ENHANCE YOUR USER EXPERIENCE

By clicking any link on this page you are giving your consent for us to set cookies.

OK, I agree

1/8/22, 10:39 AM	LSC - 2021 - Ambient PM2.5 Exposure and Respiratory Disease Hospitalization in Kandy, Sri Lanka   European Respiratory Society
Powered by TR	REND MD
C Previous	
Trevious	
	▲ Back to top
Vol 58 Issue s	suppl 65 Table of Contents
Table of Cor	tents
Index by aut	nor
🔽 Email	© Request Permissions
Alerts	A Share
Citation To	
•	
Jump To	
Article	
Info & N	etrics

# WE USE COOKIES ON THIS SITE TO ENHANCE YOUR USER EXPERIENCE

By clicking any link on this page you are giving your consent for us to set cookies.

OK, I agree

	Tweet Like 0	
More in this TOC Section		
Related Articles		
	No related articles found.	
	Google Scholar	

#### Navigate

Home	
Current issue	
Archive	

#### About the ERJ

Journal information
Editorial board
Reviewers
CME
Press
Permissions and reprints
Advertising

#### The European Respiratory Society

Society home
myERS
Privacy policy
Accessibility

#### **ERS** publications

European Respiratory Journal ERJ Open Research European Respiratory Review

# WE USE COOKIES ON THIS SITE TO ENHANCE YOUR USER EXPERIENCE

By clicking any link on this page you are giving your consent for us to set cookies.

OK, I agree

#### 1/8/22, 10:39 AM

Feedback

### For authors

Instructions for authors Publication ethics and malpractice Submit a manuscript

## For readers

Alerts
Subjects
Podcasts
RSS

# Subscriptions

Accessing the ERS publications



### Contact us

European Respiratory Society 442 Glossop Road Sheffield S10 2PX United Kingdom Tel: +44 114 2672860 Email: journals@ersnet.org

#### ISSN

Print ISSN: 0903-1936 Online ISSN: 1399-3003

Copyright © 2022 by the European Respiratory Society

#### WE USE COOKIES ON THIS SITE TO ENHANCE YOUR USER EXPERIENCE

By clicking any link on this page you are giving your consent for us to set cookies.

OK, I agree