

Methodology for Mobile Toxics Deterministic Human Health Study

Atmosphere

14, 506

DOI: [10.3390/atmos14030506](https://doi.org/10.3390/atmos14030506)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Extending Multi-Pathway Human Health Risk Assessment from Regional to Country-Wide—A Case Study on Kuwait. Atmosphere, 2023, 14, 1247.	2.3	1
2	Country-Wide Ecological Health Assessment Methodology for Air Toxics: Bridging Gaps in Ecosystem Impact Understanding and Policy Foundations. Toxics, 2024, 12, 42.	3.7	0