

CLEAN AIR IN CITIES:

A selection of WHO resources to support city-level policies and programs

IN THE SPOTLIGHT:

Air pollution: Tools for cleaner, healthier air in cities - brief

DATE OF PUBLICATION: 2021

Topic: This brief provides a selection of tools for modelling health and policy scenarios on the effects of air pollution in cities. It looks at six categories: air pollution risk, household energy, walking and cycling, transport, green spaces, and health economics.

AVAILABLE IN:

ENGLISH



Urban green spaces: a brief for action

DATE OF PUBLICATION: 2017

Topic: Urban living limits access to nature and can increase exposure to certain environmental hazards, such as air and noise pollution. Green spaces and other nature-based solutions offer innovative approaches to increase the quality of urban settings, enhance local resilience and promote sustainable lifestyles, improving both the health and the well-being of urban residents. Parks, playgrounds or vegetation in public and private places are a central component of these approaches.

AVAILABLE IN:

ENGLISH

FINNISH

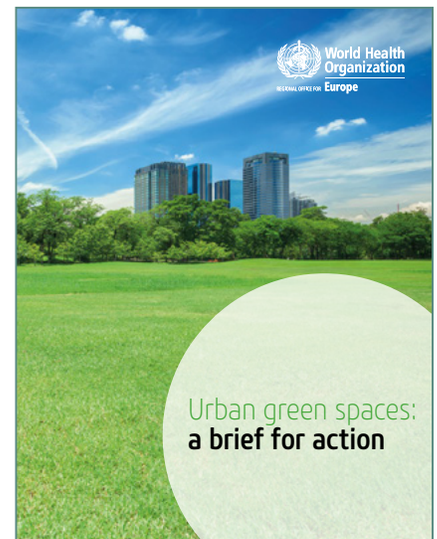
FRENCH

GERMAN

ITALIAN

PORTUGUESE

RUSSIAN





SELECTED RESOURCES:

TITLE/TOPIC	YEAR PUBLISHED	AVAILABLE LANGUAGES
WHO Clean Household Energy Solutions Toolkit	2019	ENGLISH
Ambient air pollution and health in Accra, Ghana	2021	ENGLISH
The economic costs of air pollution in Accra, Ghana	2020	ENGLISH
Evidence-based strategies to reduce the burden of household air pollution in Accra, Ghana	2021	ENGLISH
Health and economic impacts of transport interventions in Accra, Ghana	2020	ENGLISH
Indoor air pollution and household energy monitoring: workshop resources	2005	ENGLISH
WHO ambient air quality database	Continuous	ENGLISH
AirQ+ - set-up and guides (assorted)	2020	ENGLISH
Achieving health benefits from carbon reductions: Manual for CaRBonH calculation tool	2018	ENGLISH