

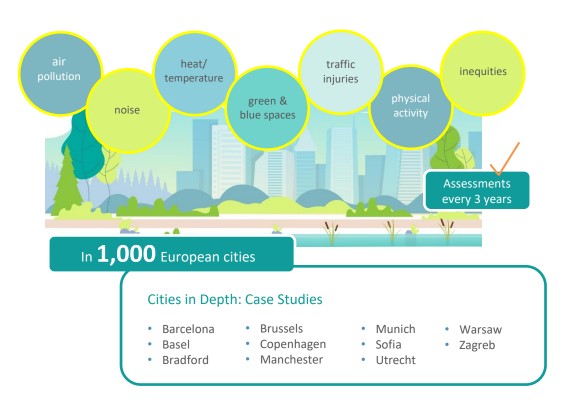


Urban Burden of Disease Estimation for Policy Making



This project has received funding from the European Union's, Horizon Europe Framework Programme (HORIZON) under GA No 101094639 - THE URBAN BURDEN OF DISEASE ESTIMATION FOR POLICY MAKING (UBDPolicy)

Assessing Health Impacts, Costs, and Benefits of:



UBDPolicy aims to:

- Improve the estimation of health and well-being impacts and socio-economic costs and/or benefits of major urban environmental stressors
- Advance methodological approaches
- Provide good practices for urban areas to help strengthen evidence-based policy-making at city, national, and EU levels
- Effectively contribute to the development of new and existing urban planning, transport planning, and environmental policies, plans, and initiatives.

https://ubdpolicy.eu/

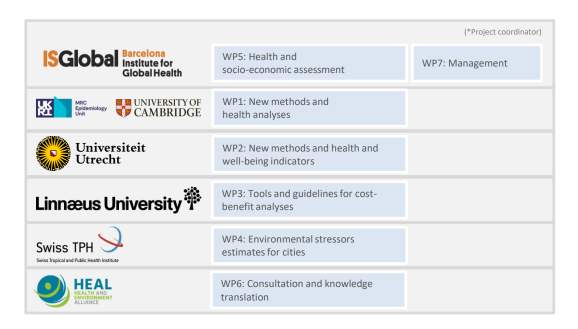


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Work Packages and Partners

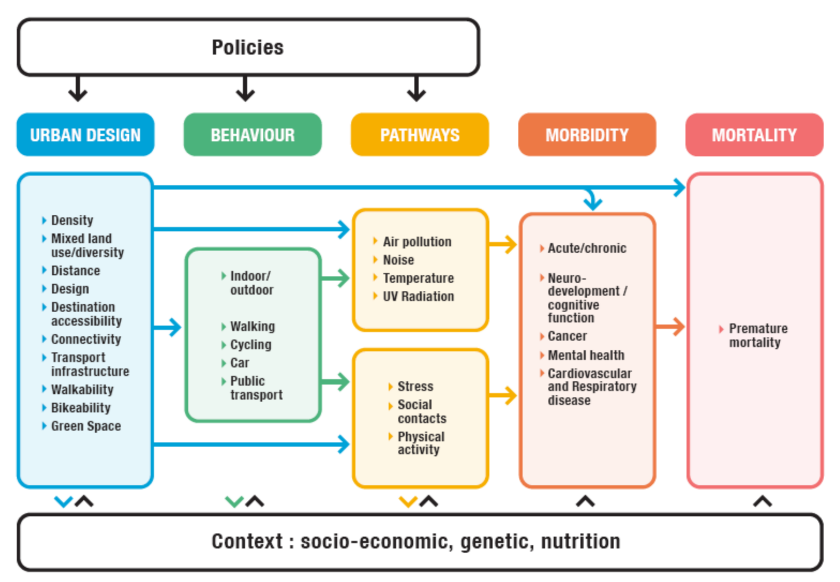


Project Duration

Janurary 2023 – December 2026

Budget

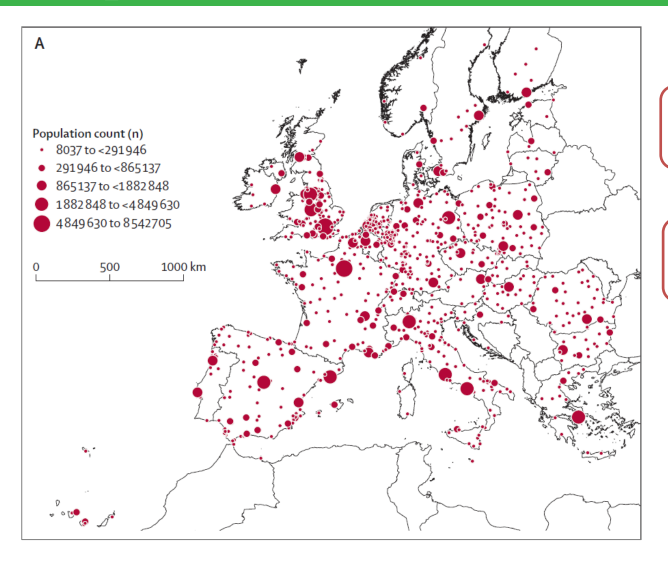
5M EUR



Nieuwenhuijsen 2016 and 2018



European cities



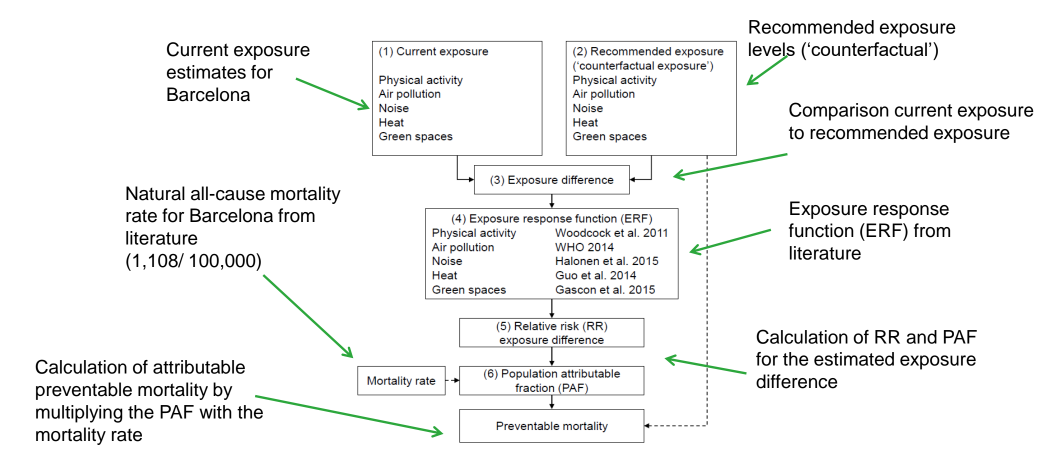
Almost 1000 European cities

Health impact assessment





Urban and TranspOrt Planning Health Impact Assessment tool (UTOPHIA)



isglobalranking.org

CITIES IN EUROPE COULD AVOID UP TO

166,000 states

by meeting the

New WHO Global
Air Quality Guidelines

AVOIDABLE DEATHS IN EUROPEAN CITIES

PM 2.5

 NO_2

2005 Y

WHO GUIDELINES

51,213

900

2021

WHO GUIDELINES 109,188 57,030



https://isglobalranking.org/

ISGIobal _____ Ranking of Cities

#ISGlobalRanking

	PM ₂₋₅ (95% CI)	Nitrogen dioxide (95% CI)
2005 WHO Global Air Quality Guidelines	51213 (34036-68682)	900 (0-2476)
2021 WHO Global Air Quality Guidelines	109 188 (72 846-145 947)	57 030 (0-155 257)
Lowest level in any city	124729 (83332-166535)	79 435 (0-215 165)

Table: Number of premature deaths that could be prevented in European cities if PM₂₅ and nitrogen dioxide concentrations met guidelines or lowest levels

Khomenko et al 2021



Top 6

EUROPEAN CITIES WITH THE HIGHEST **MORTALITY DUE TO AIR POLUTION**



ISGIobal_

PM 2.5

- **BRESCIA**
- **BERGAMO**
- KARVINÁ Czech Republic
- VICENZA
- SILESIAN METROPOLIS
- **OSTRAVA** Czech Republic

- RankingOfCities



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MADRID (Metropolitan area)

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- **ANTWERP** Belgium
- **TURIN**
- PARIS (Metropolitan area)
- 5 MILAN (Metropolitan area)
- **BARCELONA** (Metropolitan area) Spain

#ISGlobalRanking

Khomenko et al 2021



....

Results

Sectoral contributions to $PM_{2.5}$ mortality

- Residential (22.7%)
- Agriculture (18%)
- Industry (13.8%)
- Transport (13.5%)
 - Energy (10%)
 - Natural (8.8%)
 - Shipping (5.5%)

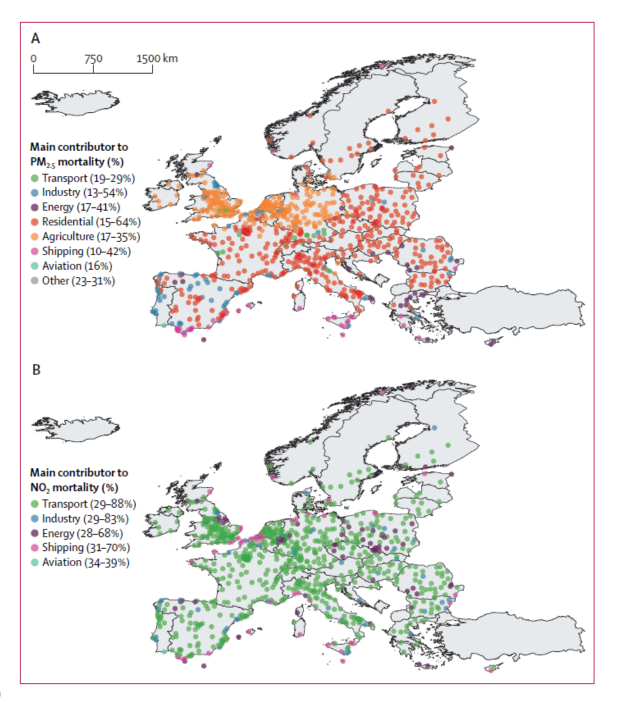
Sectoral contributions to NO₂ mortality

- <u>Transport</u> (48.5%)
 - Industry (15%)
 - Energy (14.7%)
- Residential (10.3%)
 - Shipping (9.7%)



Results

Transport (for NO_2), agriculture and residential (for $PM_{2.5}$) sectors are the main contributors to air pollution related mortality.



Results

Spatial contributions to PM_{2.5} mortality

- City (**13.5**%)
- Country (46.8%)
- Transboundary (27%)

City contributions at **22.3**% in cities of largest area (> 300 km²) and at **29.9**% among European capitals.

Spatial contributions to NO₂ mortality

- City (**34.4**%)
- Country (48.9%)
- Transboundary (16.7%)

City contributions at **52.2**% in cities of largest area (> 300 km²) and at **62.7**% among European capitals.





https://isglobalranking.org/

Background Objectives Methods Results I II III IV Discussion Conclusions

Implications for policy

Air pollution

More stringent EU legislation Local air quality plans, coordinated with actions at national and international levels



Local actions (NO₂)

- Low emission zones
- Changes in urban design
- Urban greening
- Accessibility and proximity
- Public and active transport
- Speed limits
- Reductions in motorized traffic

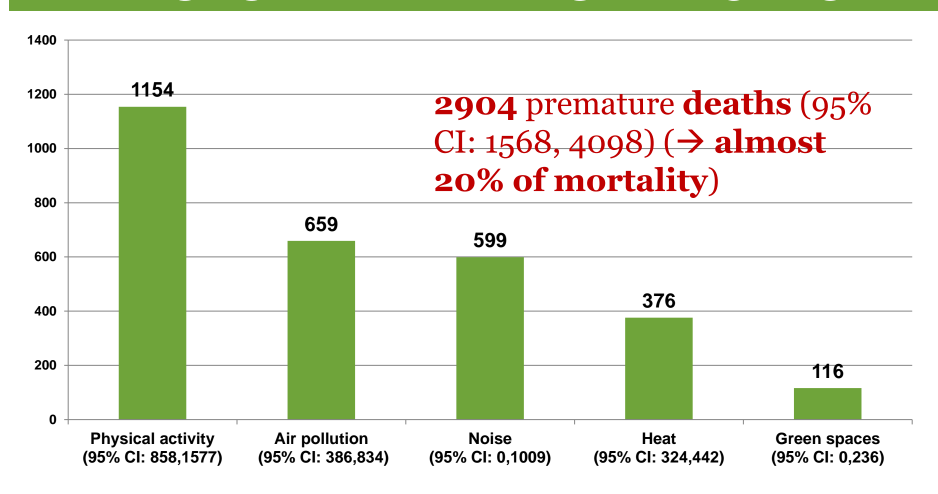
Intersectoral and interregional actions $(PM_{2.5})$

- Fuel regulations
- Stove replacement schemes
- Fuel burn bans
- Building insulation
- Clean and renewable energy sources
- Manure management and fertilizer use
- Emission controls (transport, industry, shipping)
- Industrial materials, fuels and processes optimization
- Complete phasing out of coal and fossil fuel burning



2904 premature deaths (20%) annually in Barcelona due to suboptimal urban and transport planning
Mueller et al EHP 2017; 125: 89-96

DEATHS DUE TO POOR URBAN AND TRANSPORT PLANNING BARCELONA

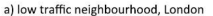


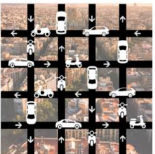


Pereira Barboza et al 2021

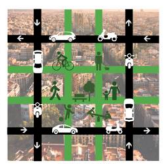








Baseline situation

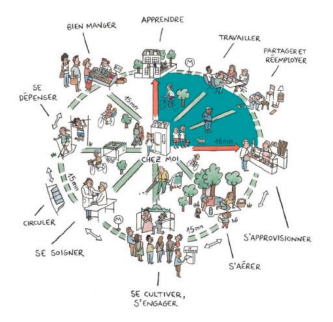


Superblocks model

b) Superblock, Barcelona







c) 15-minute city, Paris

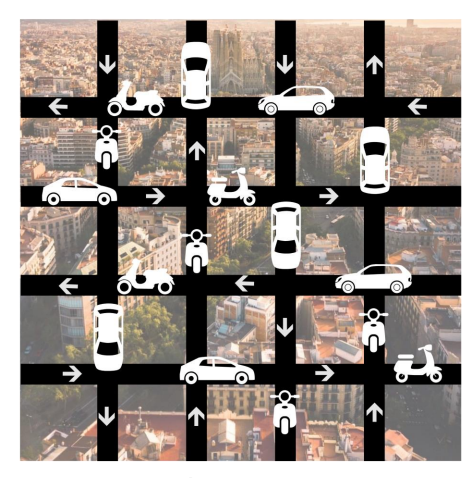


d) Car free Vauban, Freiburg, Germany

NEW URBAN

MODELS

BARCELONA SUPER BLOCK MODEL



Baseline situation

Superblocks model



Barcelona Superblock San Antoni

Before

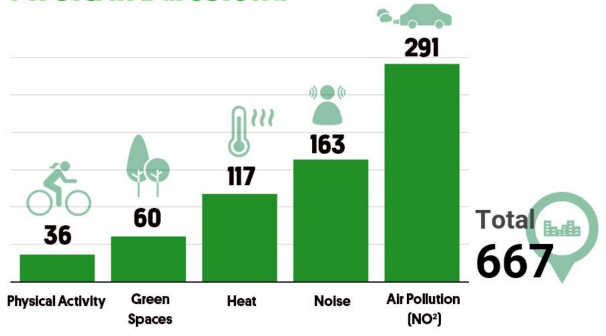
After



BARCELONA SUPER BLOCKS

- 19.2% car reduction
- 11.5 ug/m3 (24.3%) NO2 reduction
- 2.9 dB noise reduction
- 3 fold increase green space (6.5% to 19.6%)
- 20% Surface temperature reduction

Annual Premature Deaths that the "Superblocks" Model Could Avoid in Barcelona



Source: Mueller et all. Changing the urban design of cities for health: the Superblock model. *Environment International*. 2019



Multisectorial approach

Multi sectorial and systemic approaches are needed to address current problems and find solutions

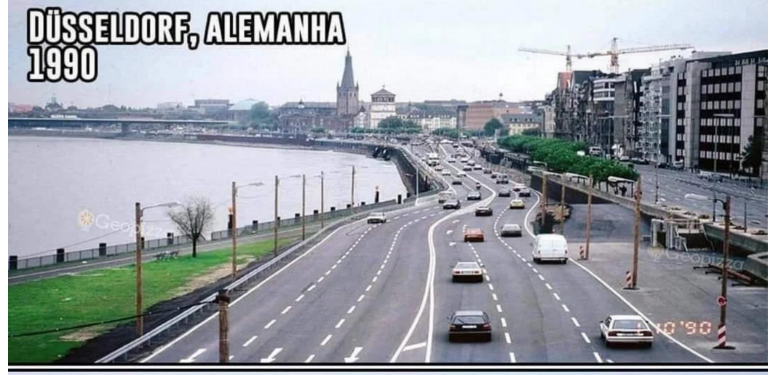






Greening cities

Seoul, Korea









https://ubdpolicy.eu/





https://ubdpolicy.eu/



mark.nieuwenhuijsen@isglobal.org



Big thanks to the whole team!

Questions?

www.isglobal.org

A partnership of:

