

# Close proximity of slum dwellers could be answer to health problems

October 17 2016

---

A new study suggests that the 'neighbourhood effect' of slums could help to alleviate some of their associated health problems.

A team of academics led by Warwick Medical School, University of Warwick have conducted a review of international slum research, which is being published in *The Lancet*.

They concluded that the one issue associated with the problems caused by living in a slum - people living in very close proximity to one another - could be the answer to some of their problems.

The study coincides with the UN's conference Habitat III to be held in Quito, Ecuador (17-20th Oct).

According to Improving the Health and Welfare of People who Live in Slums residents are exposed to what the authors call the neighbourhood effect - that is many people are affected by one factor because they live in close proximity to one another. However the authors argue that this can be a benefit because a single intervention can simultaneously improve many lives in one densely packed community.

Massive [slums](#) have become major features of cities in many low- and middle-income countries. The nearly one billion people who live in slums are a marginalised group facing unique health issues. The study was led by Professor Richard Lilford who along with colleague, Oyinlola Oyeboode, is supported by the National Institute for Health Research

(NIHR) Collaborations for Leadership in Applied Health Research and Care (CLAHRC) West Midlands initiative. He said: "The neighbourhood effect in slums is both a problem and an opportunity. It is a problem because it is likely to amplify health hazards. However this effect is likely to offer economies of scale and increasing returns on investments to create a healthy environment. A historical example of this can be found in Victorian London when a water pump was shut down which averted a cholera epidemic.

"In addition our research highlighted that higher population density allows more people to be treated by clinic staff in less time; another potential example of increased economies to scale when intervening at the neighbourhood level in slums."

The academics argue that all slums should be included in censuses. Although slums are easily identifiable physically in many cities, statistics about them are often non-existent. Slums are rarely identified in national censuses, which form the sampling frames for national surveys. The team recommend that all censuses include identification for slum and non-slum clusters for all urban areas. They believe this will encourage better recording of information about health indicators for slum and non-slum areas both for research purposes and to identify local priorities for action for instance determining where disease outbreaks are most prevalent.

The report's authors argue that the topic of slum health should become a standalone academic discipline to help understand and improve conditions in slums. Fellow author, Dr Oyinlola Oyebode, Associate Professor, Warwick Medical School said: "To tackle the issue of slums we need to start looking at them in a different way. After all not all people living in slums fall below the poverty line, with anecdotal reports that there are even millionaires living in some slums. Poverty isn't the only cause of ill health in slums, the neighbourhoods themselves as 'spaces' need

attention."

**More information:** The health of people who live in slums 2; Improving the health and welfare of people who live in slums, *The Lancet* published 16 October 2016. [DOI: 10.1016/PII](https://doi.org/10.1016/PII)

Provided by University of Warwick

Citation: Close proximity of slum dwellers could be answer to health problems (2016, October 17) retrieved 24 April 2024 from <https://medicalxpress.com/news/2016-10-proximity-slum-dwellers-health-problems.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.