Urban health: it’s time to get moving!

The global health community should mainstream urban health and implement urban health programs to address the triple health burden of communicable diseases, noncommunicable diseases, and injuries in low- and middle-income countries.

INTRODUCTION

Urbanization is irreversibly increasing around the world. In 2009, the level of urbanization around the world crossed the 50% mark. By 2050, the world’s population will exceed 9 billion and an estimated 67% will live in urban areas (Figure 1).

The United Nations Children’s Fund (UNICEF), the World Health Organization (WHO), the U.S. Agency for International Development (USAID), and others portray urbanization as an important priority (Box 1). However, there is no consolidated global vision, and major investments to address urban health issues, and/or the looming social and environmental threats that urbanization will exacerbate, are few and far between.

Between 2011 and 2030, the average annual urban growth rate in low- and middle-income countries is projected to be around 2%, translating to a doubling of the urban population in 35 years. Approximately 30% to 40% of urban dwellers in low- and middle-income countries live in slums; in Africa, an estimated 62% live in urban slums.

FIGURE 1. Urban Population Growth by Region

Data from the United Nations.²

BOX 1. Urban Health Facts

- The urban transition is here; by 2050, 6.3 billion people will live in urban areas.
- Virtually all of the world’s total population growth will be in urban areas of developing countries.
- Most growth is and will be in small and medium-sized cities.
- Megacities (cities with at least 10 million inhabitants) continue to grow.
- Urban slums predominate.
- The urban poor are underserved and under-represented.
- Poor governance, inequity, social/economic stress, unemployment, and corruption can fuel political unrest across low- and middle-income countries.

Urban growth statistics are from the United Nations.²
in slums. A great deal of the urban slum population is invisible and/or uncounted. Their need for water, fuel, power, waste removal, housing, education, health, and employment, and a myriad of other services will be staggering. We are not presently laying the foundations required to deal with the extraordinary physical, social, economic, and epidemiological trends that will characterize the cities of the future. Such neglect will likely adversely affect political stability, disease transmission, social norms, environmental health and safety, and the physical and mental well-being of billions of people.

The time has come to develop a global urban health vision and to commit significant resources to mitigate the adverse health impact of urban growth in low- and middle-income countries. Points of no return have already been passed.

THE URBAN CRUCIBLE

The urban environment in low- and middle-income countries represents a crucible in many respects. Varied elements of local ecologies and environments interact forming new cultural, social, demographic, epidemiological, economic, and political processes (Figure 2). Infectious diseases such as diarrhea, respiratory disease, vaccine-preventable diseases, HIV/AIDS, tuberculosis (TB), and vector-borne diseases will continue to persist and spread in urban environs. Additionally, noncommunicable diseases (NCDs) such as ischemic heart disease, stroke, chronic obstructive pulmonary disease, and diabetes will increase. Environmental and social conditions such as indoor/outdoor air pollution, obesity, depression and other mental health issues, vehicular injuries, gang culture, and gun violence will likely also increase, affecting all economic strata. Approximately 54% of disability-adjusted life years globally are due to NCDs, 35% from communicable diseases and maternal, neonatal, and nutritional disorders, and 11% from injuries. Thus, as global trends indicate, urban populations in low- and middle-income countries face a triple health burden, which will be exacerbated in the future.

THE URBAN OPPORTUNITY

Urbanization also presents new opportunities (Box 2). Population density and closer proximities of health infrastructure could facilitate service delivery by public and private institutions and nongovernmental organizations (NGOs). Mass media through print, radio, and even television have wide audience reach in urban centers. Decentralized authority in urban municipalities could foster pro-poor policies that maximize affordable preventive and curative care for underserved populations. Resources, both public and private, are often greater in the urban environment, and urban centers often enjoy political recognition and support. Furthermore,
the commercial sector has providers and
products that can be better deployed. The
Internet and the ubiquity of mobile phones
enhance communication and the potential sup-
port for health promotion, disease prevention,
and treatment. Perhaps most importantly, urban
environs have a middle class and formal sector
that support commerce, promote stability, and
anticipate change for the better. These groups
and cohorts may be early adopters to change.

CASE STUDIES IN URBAN HEALTH

Although few examples exist that describe
remarkable urban health success stories, some
notable examples presented below illustrate
innovative approaches to urban health issues.

India: National Urban Health Mission

In May 2013, the Union Cabinet of India approved
the National Urban Health Mission (NUMH),
clearing the way for implementation of this
hallmark program.\(^\text{10}\) The NUMH acknowledges
the needs of the urban poor and makes commit-
ments to urban infrastructure and human capac-
ity development. It seeks to integrate existing
national services in urban areas, promote equity
for slum and other vulnerable populations, decen-
tralize decision-making and implementation to
municipalities, and include community organiza-
tions in planning. It will provide resources to
support 1 urban primary health center per 60,000
people and 1 Auxiliary Nurse Midwife per 10,000
people. Performance-based incentives for public
and private providers will aim to improve service
delivery. Collaborative public-private health/sani-
tation/nutrition days will anchor community out-
reach and encourage service uptake. The
Executive Summary for the NUHM Framework
aptly describes the spirit of the Mission\(^\text{9}\):

The NUMH will systematically work towards
meeting the regulatory, reformatory, and develop-
mental public health priorities of urban local
bodies. It will promote convergent and community
action in partnership with all other urban area
initiatives. Vector control, environmental health,
water, sanitation, housing, all require a public
health thrust. NUMH will provide resources that
enable communitization of such processes. It will
provide resources that strengthen the capacity of
urban local bodies to meet public health challenges.

The Government of India recognizes that
more than 775 cities represent a development impera-
tive that cannot wait.\(^\text{13}\) Clearly, implementation
will be challenging, but the NUHM represents a
practical, political, and programming template
for other countries.

Curitiba, Brazil: Sustainable Urban Planning

Curitiba is Brazil’s seventh largest city, with a
population of about 1.8 million and a doubling
time of approximately 39 years.\(^\text{11}\) Despite its size
and rapid growth, it is perhaps the most
sustainable city in the world.

Since 1965, Curitiba’s Master Plan has focused
on a cohesive, sustainable urban development
strategy that puts the quality of life for its residents
at the forefront. A key strategic element of the
Master Plan is “radial linear branching,” which
governs the placement of new residents and
industry along radial axes, expanding outward
from the city. These axes are, in turn, served by
public transportation, some with bus-only routes.\(^\text{12}\)

Curitiba’s success is anchored in integrated
urban services and an independent planning
and implementing agency (the Urban Planning
Institute of Curitiba) that sets the vision and
coordinates investments. The vision focuses on
people-centered efforts that are equitable, sus-
tainable, and ecologically sound. This results in
30% lower use of fuel than other major Brazilian
cities, a 45% rate of public transportation use,
lower population density (even with an expand-
ing population), cogent land use and zoning,
and a network of strategically placed parks
and lakes that comprise 20% of the urban
landscape.\(^\text{11,12}\) The parks and lakes were
designed to collect flood water, thus reducing
flooding and minimizing risk and massive
relocations. Residents have planted more than
1.5 million trees,\(^\text{12}\) and they recycle about 13%
of solid wastes (compared with only 1% in São
Paulo).\(^\text{11}\) Collectively, over time, these actions
have increased property values and, conse-
quently, tax revenues. The municipal budget is
$600 million per year.\(^\text{12}\)

Curitiba has become a highly sustainable city,
proving that applying a strategy with a people-
first focus and continued, innovative planning
can improve the quality of urban life for
generations to come. Many lessons reside in the
Curitiba example that can be applied elsewhere;
the key requirements are sustained political
leadership, a long-term vision, an appropriate

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Applying a
people-first
strategy can
improve the
quality of urban
life.
budget, public commitment, and visible actions that serve the city and its environs (Box 3).

**Agra and Indore, India: Urban Health Resource Centre’s Community-Managed Slum Well-Being Program**

The Urban Health Resource Centre (UHRC) is a nonprofit organization in India that focuses on mobilizing slum populations, primarily through support for women’s health groups. In Agra, UHRC works in 60 slums and has organized 60 women’s groups; in Indore, they work with 90 groups. Every 10–15 groups are assembled into “federations.” The federations are registered with the government as a formal civil society whose aim is to disseminate health information, promote safe behavior, and effect positive change. The program has improved immunization rates and nutrition for children and has increased antenatal visits, facility deliveries, and breastfeeding levels. Although sustaining achievements is challenging, the UHRC model has helped to garner NGO support from the Government of India for its “communityization” efforts. A number of applicable lessons emerge from the UHRC model (Box 4).

**New York City: Bloomberg’s Health Legacy**

U.S. Mayor Michael Bloomberg endeavored to change the health profile of New York City in many ways. He has been praised as an innovator and criticized as a meddler. Either way, Bloomberg’s efforts fundamentally changed policy and public discourse regarding nutrition, physical activity, tobacco, and air pollution.

In 2006, the city required that any food served to customers contain less than 0.5 grams of trans fat per serving. In 2008, the city required all chain restaurants to label menus by disclosing caloric content on menu boards. In 2009, New York launched the National Salt Reduction Initiative (NSRI), a public-private partnership aimed at encouraging companies to reduce sodium content by 20% in overall sales within a given food category such as canned soup. The sugary drink portion limit rule (Portion Cap Rule) proscribed by the Board of Health sparked debate and disapproval locally and nationally. The rule neither bans nor limits the number of sweetened drinks, but limits the size of a drink that can be served by food-serving establishments to 16 ounces. It is mired in the courts, and prospects for approval are likely dim.

Efforts also focused on physical activity and transforming the built environment. New York added almost 400 miles of bicycle lanes, making the city bicycle friendly, and expanded pedestrian access to parks and green spaces. The “High

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**BOX 3. Lessons from Curitiba, Brazil**

- Continued political leadership and public commitment
- Creation of an independent planning and implementing agency
- Integrated traffic management, land use, and transportation to promote more pedestrian zones
- Special bus-only avenues with fixed/standard “social” fares that benefit low-income residents
- Flood management through the development of parks and lakes
- “Green Exchange” incentives for garbage disposal (residents get bus tickets or school supplies for dropping off trash at a neighborhood center)
- Recycling: “Garbage that’s not garbage program” supports weekly neighborhood collection of recyclable material.
- Open University provides training for residents in vocational skills, crafts, business, management, and environmental conservation.

**BOX 4. Lessons From Efforts in Agra and Indore, India**

- Promote viable linkages between NGOs and community-based organizations to complement public-sector services and enhance service uptake.
- Map slum facilities and target underserved slum populations.
- Link slum families with existing public- and private-sector services.
- Establish women’s groups, cluster coordination teams, and group federations; support these groups with a coordinating NGO.
- Register beneficiaries and unreached families.
- Provide continuous updates to exchange information and encourage continued service outreach.
Line” (built on an abandoned elevated rail line) attracts millions of users annually. New York’s tobacco control represents a historic effort to reduce smoking and exposure to secondhand smoke. The city’s smoke-free law banned smoking in all restaurants and bars, and cigarette taxes increased from US$0.08 to $1.50 per pack. The city also proposed raising the minimum age for buying tobacco and limits on marketing.¹⁶ Last but not least, the city reinforced an idling law that limits the idling of private vehicles to 3 minutes.

Although New York’s health reforms faced, and continue to face, strong challenges from numerous groups, they are applicable to low- and middle-income countries. Clearly, strong leadership is a key requirement to address the political, legal, and civil rights issues surrounding the implementation of urban public health laws.

WORDS TO ACTION

The above examples, albeit important and progressive, do not represent comprehensive approaches to urban health. Major bilateral and multilateral organizations, international NGOs, and foundations should link urban health with all of their major initiatives. HIV prevention and polio eradication efforts already understand the importance of urban areas to their long-term success. Similarly, maternal and child health, reproductive health, TB, malaria, chronic disease, injury, and all other health investments require direct action in urban areas, particularly in slums. Support to urban health efforts can be incorporated relatively easily through the reallocation of existing resources. Working smarter with existing resources should be considered.¹⁷

Policy makers must commit to a long-term action plan that addresses the triple burden of health issues faced by growing urban populations. A comprehensive global urban health strategy is in order; one similar to the global approach to HIV/AIDS, polio eradication, and malaria. The strategy should build on the urban experience, both positive and negative, from all regions of the globe and provide a clear vision and programmatic guidance. The strategy should include the following general elements:

1. **Use of resources among and between existing global health initiatives**
2. **Expansion of public-private partnerships to capitalize on the existing infrastructure of commercial enterprises in urban areas**
3. **Improved planning, implementation, and management capacity of urban municipalities**
4. **Design and implementation of a set of urban health demonstration programs.** These programs should include pillars of technical interventions, policy development, infrastructure support, planning, training, and emergency preparedness with various interventions within each pillar.

The world can ill-afford continued complacency, indecision, or neglect regarding urbanization and urban health. –Víctor K Barbiero, Associate Editor

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Strong leadership is key to ensuring innovative, and sometimes politically charged, urban public health laws.

By working smarter with existing resources, we can support positive urban health efforts.
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