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Authors
Yang, Jun
Siri, José G
Remais, Justin V
et al.

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The Tsinghua–Lancet Commission on Healthy Cities in China: unlocking the power of cities for a healthy China

Jun Yang, José G Siri, Justin V Remais, Qu Cheng, Han Zhang, Karen KY Chan, Zhe Sun, Yuanyuan Zhao, Na Cong, Xueyan Li, Wei Zhang, Yuqi Bai, Jun Bi, Wenjia Cai, Emily Y Y Chan, Wangqin Chen, Weicheng Fan, Hua Fu, Jiangqing He, Hong Huang, John SJ Li, Peng Jia, Xiaoping Jiang, Mei-Po Kwan, Tianhong Li, Xiguang Li, Song Liang, Xiaofeng Liang, Lu Liang, Qiyong Liu, Yongmei Lu, Yong Luo, Xiulian Ma, Bernhard Schwartländer, Zhiyong Shen, Peijun Shi, Jing Su, Tinghai Wu, Changhong Yang, Yongyuan Yin, Qiang Zhang, Yinping Zhang, Yong Zhang*, Bing Xu*, Peng Gong*

Executive summary

Over the past four decades, rapid urbanisation in China has brought unprecedented health benefits to its urban population, but has also created new challenges for protection of and promotion of health in cities. With the shift from rural to urban living, more people than ever enjoy the health advantages that cities can provide, such as better access to health services and improved sanitation. For example, the average life expectancy of male urban residents in 2010 was estimated to be 7.09 years longer than that of their counterparts in rural China; urban females lived 6.64 years longer.1 Other changes associated with rapid urbanisation—including large-scale migration, ageing, pollution, shifts in diet and lifestyle, and social inequality—have created new health challenges.2 For example, about 52% of people over 60 years old lived in urban areas in 2015 compared with 34% in 2000,3 thus increasing the burden of senior care in Chinese cities. Non-communicable diseases have replaced infectious diseases as the leading cause of death among urban residents; the percentage of years of life lost because of communicable diseases has replaced infectious diseases as the leading cause of death among urban residents; the percentage of years of life lost because of communicable diseases as a fraction of all-cause years of life lost increased from 50.0% (95% CI 48.5–53.0) in 1990 to 77.3% (76.5–78.1) in 2015.4 Health inequality also increased in urban areas.5

China has acted to address urban health challenges by passing strict environmental regulations and investing heavily in urban infrastructure. Major reforms have been passed to increase the transparency of environmental governance to control pollution over the short term, while moving to reform whole industries and thus provide long-term solutions. Programmes like the Hygienic Cities movement have invested heavily in urban infrastructure to promote health, including major improvements in urban sanitation.6 China has also increased coverage of and accessibility to health services in urban areas. In 2016, around 93.8% of the urban population was covered by urban medical insurance programmes, a substantial increase from 4.1% in 1998 when the programmes started.7

Meanwhile, cities in China are also testing new strategies for urban health management, such as China’s pilot Healthy Cities project.8 Management of chronic diseases and mental disorders in cities has improved dramatically and major progress has been made regarding access to preventive and primary health services. All these efforts have contributed to the reduction of exposure to health risks and health improvement in urban China. However, despite these successes, major gaps remain, including but not limited to an over-reliance on a top-down/approach to environmental management, a narrow focus on health care in urban health management, and a scarcity of intersectoral action.

Given that the urbanisation rate in China is predicted to reach 71% by 2030,9 urban health challenges will continue to emerge and expand. If innovative strategies are not used to address these issues, they will become major obstacles to the achievement of improved health and development for millions of people. It has also become clear that the health sector alone, with its traditional piecemeal approach, cannot effectively resolve the modern challenges to urban health in China. The country is now in a transitional period in which the pursuit of economic growth at any cost is being replaced by sustainable development. In 2013, President Xi Jinping declared China’s intention to develop a so-called ecological civilization (coccivilisation), the core principles of which involve balancing the relationship between humanity and nature. During this transition, health is recognised as the centrepiece of sustainable development in China, as highlighted in the Healthy China 2030 plan that was adopted in 2016.10 As a result, people-centred and health-oriented urban development will hopefully prevail in China; however, major efforts, political will, and investments will be needed to put this vision into practice.

The Tsinghua–Lancet Commission on Healthy Cities in China aimed to characterise, understand, and address urban health challenges in the unique context of China’s rapid and dynamic urban development. Experts from a
wide range of disciplines examined environmental and social determinants of health, identified key stakeholders, and assessed actions for the prevention, management, and control of adverse health outcomes associated with the country’s urban experience. We conclude that key efforts are needed to combat urban health challenges in China and these should be unified with the Healthy Cities movement, which uses a systems approach to urban health management and provides a clear path to the realisation of the Healthy China 2030 plan.

Actions taken to build healthy cities in China have contributed to global knowledge on the development of healthy cities in other parts of the world. China’s strategic, simultaneous rollout of diverse trials in different cities—in areas such as health education and promotion—and its rapid adoption of effective approaches at the national scale is a valuable lesson for other countries facing rapid urbanisation. Despite such successes, we believe that there is room for substantial improvement and make the following five key recommendations.

Integrate health into all policies
China should take advantage of new, human-centred urbanisation strategies. For example, cities should integrate health into urban planning and design as a first step towards the integration of health into all policies.

Increase participation
Cities should increase participation by residents, the private sector, non-governmental organisations (NGOs), and community groups in health management. This increase can be achieved through investment in community capacity building and engagement with the private sector.

Promote intersectoral action
To motivate and sustain intersectoral action in the design, building, and management of healthy cities, cities should develop ways to assess the health effects of urban management by use of measures that span multiple and diverse sectors.

Set local goals for 2030 and assess progress periodically
Cities should view the health goals specified in the Healthy China 2030 plan as long-term goals that are achieved through the building of healthy cities. Indicator systems should be put in place to assess progress and inform the public.

Enhance research and education on healthy cities
To develop new theories and practical solutions, cities should increase investment and form partnerships with universities, research institutes, and the private sector to support research and education on the best ways to create healthy cities.

Introduction
Health, defined as “a state of wellbeing emergent from conductive interactions between individual’s potentials, life’s demands, and social and environmental determinants,”12 is a fundamental right of every human being.2 Good health and wellbeing has been adopted as a key Sustainable Development Goal by the international community,3 and although recognition of the importance of health is universal, it is particularly important in China because the quest for health is deeply embedded in Chinese culture.

The earliest recorded discussion on healthy living is attributed to Zhuangzi (around 369–286 BCE), who stated that to stay healthy one should “conform to nature”. In other words, health is the result of a lifestyle in which human beings and nature are in harmony.5 This philosophy underpins the basic principles of traditional Chinese medicine, which takes a systems view of health. In traditional Chinese medicine, human health is seen as the consequence of harmonisation between human beings and their environments and between the various parts of the human body and the focus is on disease prevention rather than treatment.6 Concepts from traditional Chinese medicine, such as the maintenance of regular daily activities (rest, diet, and exercise) and avoidance of negative health effects from environmental factors (eg, Fengshui) have become essential parts of Chinese culture. These concepts have much in common with the guidelines for healthy lifestyles promoted by WHO.7

Health is increasingly at the centre of China’s approach to sustainable development. Policy makers in China have started to acknowledge that health is not only a fundamental right but is also the cornerstone for economic growth and development. Economic growth is not always accompanied by prosperity and can create serious challenges and threats to the health and welfare of populations;8 therefore, overlooking the importance of health during development will yield heavy future costs. For example, the environmental pollution associated with rapid economic growth has already taken a massive economic toll in China. In 2007 alone, particular matter with a diameter of less than 2·5 μm (PM_{2.5}) affected the productivity of about 72 million workers in 30 Chinese provinces, causing an estimated economic loss of ¥346·3 billion (US$44·4 billion, about 1·1% of the national gross domestic product [GDP]).9 Total economic losses attributed to the public health effects of pollution from particulate matter with a diameter of less than 10 μm (PM_{10}) and sulphur dioxide (SO_{2}) pollution in 74 cities were estimated to be as high as ¥439·8 billion ($70·9 billion, about 2·3% of these cities’ GDP) in the first half of 2015.10

China will also have a massive future burden of non-communicable diseases—most of which will affect
Panel 1: Healthy China 2030

The Healthy China 2030 plan was released by the State Council of China on Oct 25, 2016. It specifies that health management in China will focus on the promotion of healthy lifestyles, optimisation of health services, improvements in health care coverage, provision and protection of a healthy environment, and development of service industries in health care. Health will be highly prioritised in the development of public policy and incorporated into all stages of policy making. All actions will be guided by four principles: health first, reform and innovation, science-guided development, and equity.

Health inequality between urban and rural areas and among different regions and population segments will be addressed through equal access to basic health services. Ultimately, the goal is to achieve health for all citizens. To achieve this aim, all citizens will need access to services and health issues at different stages of the life course will need to be addressed. The plan also identifies specific goals, such as to increase the average life expectancy of Chinese people to 79 years by 2030 (appendix). Action items for each focus area, such as to improve health literacy and to strengthen health education, are also included.

(S Liang PhD); Chinese Center for Disease Control and Prevention, Beijing, China (Prof X Liu MPH); Arkansas Forest Resources Center, University of Arkansas Division of Agriculture, School of Forestry and Natural Resources, University of Arkansas at Monticello, Monticello, AR, USA (S Liang); State Key Laboratory of Infectious Disease Prevention and Control, Collaborative Innovation Center for Diagnosis and Treatment of Infectious Diseases, National Institute for Communicable Disease Control and Prevention, Beijing, China (Prof Q Liu PhD); Department of Geography, Texas State University, San Marcos, TX, USA (Prof Y Lu PhD); Chinese Academy of Governance, Beijing, China (X Ma PhD); Baide Inc, Beijing, China (Z Shen PhD); State Key Laboratory of Earth Surface Processes and Resource Ecology/Academy of Disaster Reduction and Emergency Management, Beijing Normal University, Beijing, China (Prof P Shi); School of Medicine, Tsinghua University, Beijing, China (J Su MPH); School of Architecture, Tsinghua University, Beijing, China (Prof Y Wu PhD); Institute for Public Health Information, Sichuan Center for Disease Control and Prevention, Chengdu, China (C Yang PhD); urban areas—that will strain future health systems and limit economic growth in the country. Total annual premature deaths from such diseases are expected to increase from 3·11 million in 2013 to 3·52 million in 2030.2 Between 2012 and 2030, economic losses attributable to five key non-communicable diseases— ischaemic heart disease, cerebrovascular disease, diabetes, breast cancer, and chronic obstructive pulmonary disease—will total $23·03 trillion USD,2 which is more than twice of China’s total GDP in 2015 ($11·07 trillion). If urgent actions are not taken, this epidemic will affect China’s capacity to achieve its other goals for sustainable development.

At the same time, a better educated Chinese urban population has become more health conscious over the past few decades and has become increasingly concerned about environmental pollution and health care. The China Urban Life Quality Indicator Survey, which has been done annually among residents of 38 cities since 2000, found that environmental issues were one of the top six issues of concern between 2000 and 2006; health care was among the top six issues for 11 consecutive years.2 Concerns about environmental pollution and associated health risks over the past decade mirrored increases in severe PM$_{2.5}$ pollution. A survey of perceived health risks from air pollution in Shanghai, Wuhan, and Nanchang found that more than 57% of respondents were not satisfied with current air quality; 46% of participants expressed anxiety about exposure to polluted air.23 Through social media, urban citizens in China are increasingly speaking out on issues that they believe are affecting their health and wellbeing. Environmental petitions and complaints have increased by more than 20% annually in recent years and mass protests for environmental issues are occurring across China.24 These new trends show a willingness on the part of the Chinese people to break away from the norm of focusing on economic growth and avoid politics. In response to these challenges, the central government has proposed the formation of a so-called ecologically civilised society that actively and structurally addresses these concerns. Local leaders in China are increasingly under pressure from the central government and the public to shift from growth-centred development to sustainable development policies that protect environmental quality and health.25

The Healthy China 2030 plan released by the State Council of China in 2016 acknowledges the confluence of health challenges, trends, and the public’s health concerns. The plan lays the foundations for health policy in China over the next 15 years and is a dramatic departure from traditional strategies (panel 1). In the past, health was just one of various goals for societal advancement and the central focus of health management was on the improvement of the health-care system.26 By contrast, the new plan presents health as the foundation for all socioeconomic development, calls for the integration of health into all policies, and emphasises the importance of addressing the environmental and social determinants of health.

The successful implementation of this plan will be determined by various political and socioeconomic factors. Given their large and increasing share of population and dominance in the political and economic systems, cities are key to the realisation of a healthy China. Healthy cities will be crucial to the achievement of the ambitious goals of the plan, as directly acknowledged in the document: “Building healthy cities, towns and villages is the key to a healthy China”.26 And yet, because the plan is intended only to provide broad guidelines, these now need be translated to detailed strategies and specific actions to yield the desired results.

In this Commission, we examine the challenges and opportunities cities face in building a healthy China and make specific policy recommendations. In section 1, we detail why cities are the key to a healthy China. In section 2, we examine major health challenges and modifiable risk factors in urban China. In section 3, we analyse current practices for dealing with health challenges in urban China, with a particular focus on the health outcomes arising from these practices and on remaining gaps. In section 4, we discuss principles and specific actions that cities in China can adopt to address these gaps. China is not the only country facing substantial urban health challenges—many cities in developing countries and emerging economies, particularly rapidly developing ones, have similar problems. Lessons learned from China could, therefore, benefit cities in other parts of the world.

Section 1. Cities are key to health management in China

Since the launch of economic reform in 1978, rapid urbanisation has changed China from an agrarian
society into an urbanised society. Because of their dominant role in Chinese society and the large urban population, cities hold the key to health management in China.

Urbanisation in China: current status and projections

When China began major economic reforms under the leadership of Deng Xiaoping in 1978, the country was primarily an agrarian society, with the largest rural population in the world (about 790 million). China has since had the largest rural-to-urban migration in human history, with the rate of urbanisation increasing from 17.9% to 56.1%, and the urban population from 170 million to 771 million, between 1978 and 2015 (figure 1). China’s urbanisation rate is estimated to increase to 60% by 2020, with an additional 100 million people moving from rural to urban areas by that time. In the long term, China’s urban population is expected to keep increasing as a result of pro-urbanisation development policies and the replacement of the so-called one-child policy with a universal two-child policy in 2016. The total urban population is likely to reach 1.07 billion by 2030. Notably, rates of population increase have been unequal across Chinese cities. Megacities such as Beijing, Shanghai, Guangzhou, and Shenzhen have the fastest rates of growth, while cities in northeast China show a net loss of population (appendix). These regional disparities in population growth will probably continue. Population density is predicted to peak in Beijing (at 25% higher than 2010 densities) and Shanghai (at 36% higher than 2010 densities) around 2030.

In line with this population growth, the number of cities in China has increased from 193 in 1978 to 656 in 2015. Panel 2 shows how cities are defined in China. Simultaneously, the total built-up area in China increased from less than 10,000 km² in 1978 to about 52,100 km² in 2015 (figure 1), reflecting the vast scope of the construction of new cities and the expansion of existing ones. The fastest rates of urbanisation have been in eastern China, where the built-up area in 9 cities increased by more than 20-times between 1990 and 2010.

Urbanisation in China has been driven mainly by industrialisation, which led to a long period of thriving economic development. Between 1990 and 2014, the industrial sector has been responsible for an increase of at least 40% in GDP—more than any other sector in China—making it the most important sector for driving economic development and urbanisation in this period. Migrants from rural areas provide the labour force that is required for rapid industrialisation and urbanisation in China. In fact, it is the migration of 226 million rural residents to urban centres between 2001 and 2010 that has dominated the increase in the country’s urban population over the past 40 years of rapid urbanisation. According to the latest survey by the National Bureau of Statistics, which examined 445 Chinese cities, there were 137.4 million migrant workers and 39.1 million family members of migrant workers living in urban areas at the end of 2015. Most migrants (61.3%) lived in east China, with the remaining migrants split among central (16.4%), western (19.5%), and northeastern (2.8%) China. About 59–9% of rural migrants lived in cities with more than 1 million residents. Migrant workers are expected to continue to contribute to the growth of the urban labour force through to 2030, with an estimated 6 million new migrant workers leaving rural areas for cities each year between 2013 and 2030. Although cities, especially large cities, are projected to continue to attract migrants, provinces in central China are likely to keep supplying migrants to more developed regions.

China’s urban population is rapidly ageing while it grows. The Fourth National Survey on Urban and Rural Elderly in China showed that by 2015 about 52% of people older than 60 years were living in urban areas, compared with 34% in 2000. Developed cities tend to experience ageing populations earlier than less developed cities. For example, Shanghai first surpassed the threshold where 10% of its population was older than 60 years in 1982 (when the national figure was just 5%); whereas Beijing did not reach this threshold until 2000. Within megacities, the ageing population also showed a tendency towards suburbanisation, with seniors moving from the centre of the city to its edge and from outer suburbs to the urban fringe.

The rapid ageing of the urban population in China is the result of improved socioeconomic conditions in combination with unique and intensive government interventions in population planning, namely the late, long, and few and one-child policies, which led to a 70% decrease in fertility rate in less than 20 years. The former policy was introduced in the early 1970s and...
Panel 2: Definitions of major geographic terms used in this study

- City can be translated as Shi (市) or Cheng Shi (城市) in Chinese and they refer to different geographic units.
- Shi (市) refers to an administrative division and in China there are four types: municipalities directly under the central government (Zhi Xia Shi (直辖市)), of which there are four (Beijing, Shanghai, Tianjin, and Chongqing); vice-provincial city (Fu Sheng Ji Shi (副省级市)), of which there are 15; prefecture-level city (Di Ji Shi (地级市)), of which there are 276; and county-level city (Xian Ji Shi (县级市)), of which there are 361. Each Shi (市) is responsible for urban and rural areas in its boundary.
- Cheng Shi (城市) refers to an urban area, including urban districts and townships. Urban districts are continuous built-up areas in city districts, seats of districts, or cities that do not have city districts. Townships are continuous built-up areas in county seats and towns. In urban districts and townships, residential committees are the basic administrative unit of governance.
- The urban population is the number of people who live in urban areas.
- Urban agglomeration is a spatially compact, economically highly integrated cluster of cities. Such clusters centre on a mega city, with three or more metropolitan areas or large cities forming the core region. The core region is connected to peripherals with highly developed networks for transportation and other infrastructure, within the reach of a daily commute. China has proposed the development of five national-level urban agglomerations, nine regional-level urban agglomerations, and six subregional-level urban agglomerations.

Cities hold the key to a healthy China

Two defining factors underscore the role of cities in the creation of a healthy China. First, the health of 771 million urban residents is, naturally, a major element in the achievement of national health goals. Second, cities are best positioned to implement comprehensive health management in China.

Cities play a dominant role in Chinese society, not only because most of the population are urban dwellers but also because cities have substantial political and economic power. For example, in 2013, five national-level urban agglomerations (Beijing–Tianjin–Hebei, Yangtze River Delta, Pearl River Delta, Yangtze River Mid-reach, and Chengdu–Chongqing) accounted for just 9-1% of total land area in China but contributed half of GDP and had 65% of total foreign direct investment. Meanwhile, the income gap between urban and rural dwellers is widening. The ratio of per capita disposable income in urban areas to that in rural areas has increased from about 2.57 in 1978 to 2.73 in 2015. Given the increase in urban population over the same period, this has led to a growing share of national household wealth in urban areas.

Since 1978, when the central government devolved political and economic power to cities following economic reforms, cities in China have had broad administrative resources that allow them to form local development strategies, set local taxation rates, and control the use of urban land. This decentralisation of power gives cities autonomy in the promotion of economic development but also enables them to delay or block the implementation of central governance reforms that are deemed incompatible with local development goals. Although regional governance arrangements, such as the development of urban agglomerations, have re-emerged in response to pressure from provincial governments and the central government, these efforts have primarily aimed to enhance coordination among cities in development and are unlikely to change the dominant role of cities in local governance.

In parallel with their increasing social influence and political and economic power, cities in China have been promoted delayed marriages, long intervals between childbirths, and fewer children. The one-child policy was launched in 1979–80 and restricted most urban couples to one child each. Improved socioeconomic conditions in urban areas contributed to longer life expectancy. The average life expectancy of male urban residents in 2010 was estimated to be 7-09 years longer than that of their rural counterparts, with female urban residents living 6-64 years longer.

Even with the shift in January, 2016 away from the one-child policy to a universal two-child policy, ageing of the Chinese population is projected to continue. It is estimated that the percentage of people aged 65 years or older will increase to 18–20% of the total population by 2030. The pace of population ageing in China has been even faster than that in most developed countries. Projected fertility rates and expected population age structures show that, in the decades to come, most older people in China will live in urban areas. By 2030, around 207 million people aged 65 years or older are projected to live in urban areas, compared with 52 million in 2010; 93 million people will live in rural areas by 2030, compared with 67 million in 2010. The ageing urban population poses a serious challenge to the management of urban health in China.

Figure 2: Life expectancy and proportion of urban population in each province, 1990, 2000, 2010, and 2015

Source: National Statistical Bureau of China.
going through a transformation of living standards, with major consequences for population health and wellbeing. Cities can offer considerable advantages over rural areas in terms of the provision of clean water, rapid transit, sanitation, education, health care, and other public services. For example, in 2015, the number of medical practitioners (including assistant medical practitioners), per 1000 residents in urban areas was 3.72 compared with 1.55 in rural areas, nurses 4.58 versus 1.39, and hospital beds 8.27 versus 3.71. According to multiple measures, cities in China benefit from improved health care and social development; most notably, substantially increased life expectancy. In 2010, life expectancy for urban male residents was 74–81 years across China’s provinces compared with 67–74 years for rural male residents. Similarly, urban female residents had a life expectancy of 77–84 years compared with 69–78 years for rural female residents. Data from the past three national censuses (1990, 2000, and 2010) and a 1% sample census in 2015 show that the positive correlation between average life expectancy and the proportion of urban population at the provincial level became stronger as the latter increased (figure 2).

However, the health and social advantages enjoyed by the urban population in China are challenged by the various consequences of China’s rapid urban development, including a massive and ageing urban population, environmental pollution, large-scale internal migration, lifestyle changes, and rising social inequality. Health care systems in urban China are particularly strained by growing urban populations, rapidly increasing prevalence of non-communicable diseases, and rising health inequalities (with respect to disease burdens and life expectancy). These trends represent cracks in the foundation of health and wellbeing in Chinese cities that need urgently to be addressed.

To deal with these challenges, policies and actions that tackle social and environmental determinants of health will be required. Under China’s unique governance structure (figure 3), cities are the most suitable entities to implement the new comprehensive health policies specified in the Healthy China 2030 plan. Although, in the past, health management policy focused on health care (making it largely the business of the health sector), cities in China are uniquely equipped to drive health care forward because future strategies will require a focus on a much broader set of social and environmental determinants, which are clearly beyond the scope of what the health sector can accomplish alone. In urban China, health departments sit at the same level in the governance structure as other municipal departments. Because departments compete for authority and resources to meet their individual goals, it is difficult to establish effective interdepartmental collaborations across sectors. Thus, city-level governments uniquely possess the required political power, economic and human resources, and institutional structures to implement the new health policies. Cities already allocate the largest portion of public health investment; for example, the split of public expenditures on health in 2011 was 10:20:70 for national, provincial, and city (including prefecture-level and county-level expenditures) levels. These resources will be key to the achievement of future gains in health in China, particularly because many health issues, such as those associated with infectious diseases, can only be tackled through coordinated actions across the urban–rural spectrum. Cities are often better positioned to start and lead such efforts because China’s governance system has historically used cities to control the countryside.

**Section 2. Major challenges to urban health in China**

Cities in China are facing many health challenges caused by the fast-paced changes in lifestyle and...
environments associated with urbanisation. In particular, non-communicable diseases, emerging infectious diseases, injuries, mental disorders, and the need to provide care for a rapidly ageing urban population are eroding the urban health advantage to city residents. At the same time, cities need to keep control of rising healthy expenditure and reduce health inequity.

Non-communicable diseases

Status

In China, non-communicable diseases have replaced communicable diseases as the primary contributor to overall disease burden. Cardiovascular diseases, cancer, and respiratory diseases were among the leading causes of early death in 2015. Non-communicable diseases are becoming more prevalent because rapid ageing of the population increases the pool of susceptible older adults, treatment advances prolong life, and lifestyle and environmental changes increase risks.

Cardiovascular diseases

Stroke has been consistently ranked as the top cause of death in China in three Global Burden of Disease studies since 2010. Other cardiovascular diseases, such as ischaemic heart disease, are also among the top ten causes of death, and mortality caused by coronary heart disease is rising. In 2013, the mortality rate for cardiovascular diseases among urban residents in
China reached 259 per 100000 people, accounting for 41.9% of all-cause deaths, which was a 69% increase in mortality from 2003 (174 per 100000 people).23

Cancer
Cancer is a major public health problem and has been the leading collective cause of death in China since 2010.24 Cancer incidence and cancer-related mortality in urban China have both changed in recent decades (figure 4). At the national level, the number of cancer-related deaths in 22 cancer registries increased substantially from 51090 in 2000 to 88800 in 2011 (a 78% increase).24 The estimated age-standardised incidence rate in urban areas increased from 135 per 100000 people in 1989 to 149 per 100000 people in 2008, with the greatest increase seen between 2000 and 2008.25 The rise in overall cancer incidence is significant in the more industrially developed east China and larger cities, especially for lung, colorectal, and breast cancer.26 There were mixed trends in cancer-related mortality: although mortality caused by cancers of the stomach, oesophagus, nasopharynx, and cervix uteri decreased, lung and breast cancer mortality increased between 1987 and 2009.67 In urban China, the 2015 age-standardised estimate for all-cancer incidence was 192 per 100000 people and for all-cancer mortality was 110 per 100000 people.24

Respiratory diseases
It was estimated that the prevalence rate among adults (>18 years) in urban China in 2013 was 3.32% (95% CI 3.17–3.47) for chronic obstructive pulmonary disease, 2.01% (1.90–2.13) for asthma, and 0.61% (0.55–0.68) for asthma–chronic obstructive pulmonary disease overlap syndrome.28 Children bear a substantial burden of respiratory disease. Prevalence of asthma among children younger than 14 years increased from 1.6% in 2000 to 2.1% in 2010 in 33 cities, with children aged 3–6 years having the highest prevalence in both years and onset before 6 years old seen in nearly 80% of cases. This increase in prevalence was mainly observed in megacities, provincial capitals, and eastern coastal cities.29 Children are at risk from not only ambient air pollution but also indoor air pollution. A 2008–09 survey30 of 31049 children aged 2–14 years in seven cities in northeastern China showed that recent home renovation and polyvinyl chloride flooring projects contributed significantly to respiratory symptoms and asthma.

Diabetes
In 1994, China conducted a national survey on diabetes in 19 provinces and municipalities according to the WHO standard; the results showed that diabetes prevalence among urban adults (25–64 years old) was 2.9%.31 The 2010 study32 of non-communicable disease surveillance in China found the age-standardised prevalence of diabetes for urban residents older than 18 years to be 14.3%. In 2013, this value decreased slightly to 12%.33 However, 47% of the urban adult population was estimated to have either diabetes or prediabetes, which is only slightly lower than the estimate (49–52%) for the US population.34 The speed at which urban populations in China are catching up with their counterparts in developed countries with respect to such health risks is alarming.

Risk factors
The rising incidence of non-communicable diseases and mortality related to these diseases in urban China has been attributed to demographic, environmental, and lifestyle changes caused by economic growth and rapid urbanisation, including ageing population, environmental pollution, low levels of physical activity, unbalanced diets, smoking, and alcohol consumption.51,64,75

Air pollution
Air pollution is the most challenging environmental issue faced by cities in China. According to the 2016 Report on the State of Environment in China,66 only 84 (25%) of 338 cities reached the target enforcement levels in 2016. Over the past decade, concentrations of PM_{2.5}, SO_{2}, nitrogen dioxide (NO_{2}), and PM_{10} have started to decrease, although ozone (O_{3}) concentrations continue to rise. These trends reflect China’s commendable efforts to mitigate SO_{2}, nitrogen oxides (NO_{x}), and primary fine particle emissions. Efforts to control volatile organic compounds emissions have been somewhat successful,76–80 as shown in figure 5.

Urbanisation is undeniably linked to the increase in air pollution in China. PM_{2.5} concentrations in urban environments are highly correlated with urban population, with larger cities generally having worse PM_{2.5} pollution than do smaller cities.81 The dramatic increase in the use of coal for power generation and industrial and domestic heating is one of the key causes of this pollution.82 In 1970, China produced less than 10% of the world’s coal, but that figure increased to nearly 50% by 2012.83 Coal combustion generates substantial pollution, contributing 90% of SO_{2} emissions, 70% of dust, and 67% of NO_{x} emissions in China.84 Coal consumption in China will gradually decrease in the coming decades because of the slowing economy and the adoption of clean technologies. The International Energy Agency predicted that coal demand in China will decrease by 15% for 2016–40 but that the share of coal in the power mix will still be about 45% in 2040.84 Rapid urbanisation is also linked to the drastic increase in the ownership of private vehicles and a surge in the use of diesel trucks.85 Nationwide in 2006, vehicles are estimated to account for 24% of national NO_{x} emissions, 29% of non-methane volatile organic compounds, and 20% of carbon monoxide (CO) emissions, with even higher fractions in urban areas.86
It is often overlooked that most of urban dwellers’ exposure to ambient pollution occurs indoors.\textsuperscript{69} Because people spend most of their time indoors, indoor air pollutants can cause substantial damage to health.\textsuperscript{90} Volatile compounds, including 1,3-butadiene, formaldehyde, 1,4-dichlorobenzene, and benzene, are

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Annual concentrations of major pollutants in 31 major cities, 2003–12}
\end{figure}

Theil-Sen estimator and corresponding 95\% CIs are represented by dots and lines. Source: data for PM\textsubscript{2.5} were obtained from satellite-derived products and other data were from China Statistical Yearbook of Environment 2003–12.\textsuperscript{81} PM\textsubscript{2.5}=particulate matter with a diameter of less than 2.5 \(\mu\text{m}\). PM\textsubscript{10}=particulate matter with a diameter of less than 10 \(\mu\text{m}\).
indoor air pollutants that are significantly associated with increased cancer risk among Chinese urban working men (2.93 [95% CI 1.65–4.71] additional cases per 10 000 people exposed) and women (2.27 [1.27–3.65] additional cases per 10 000 people exposed); 70% of the increase in risk is due to exposure at home.91 These compounds are released from building materials and decorative products, including plastic furniture and home decorations, polymeric floor and wall coverings, synthetic wood products, and synthetic cleaning agents.92,93 Indoor heating and cooking with coals and biomass are also important sources of particulate matter and CO in some urban residences in regions that need heating in winter and in less economically developed regions.93

Throughout cities in China, lung cancer has increased with worsening air quality. According to the National Central Cancer Registry, 348 107 (57.5%) of 605 946 new lung cancer diagnoses in 2010 were in people who came from urban areas. The age-standardised incidence rate in urban areas (36.4 per 100 000 people) is also higher than it is in rural areas (33.3 per 100 000 people).94

Air pollution directly affects cardiovascular diseases. A nationwide time-series analysis done in 272 cities between 2013 and 2015 showed that each 10 µg/m³ increase in daily concentrations of PM₁₀ was associated with increments of 0.27% in mortality from cardiovascular diseases, 0.30% from coronary heart diseases, and 0.23% from stroke.95

Worsening air quality also contributes to increasing mortality from respiratory disease. It has been estimated that an increase of 10 000 tonnes of industrial SO₂ would increase mortality from respiratory diseases by 0.03 per 100 000 people, with spatial spillover effects leading to an increase in mortality of 0.154 per 10 000 people in neighbouring cities.96

The overall toll of air pollution on the health of urban residents of China is substantial. According to the latest estimate by WHO,97 ambient air pollution in cities led to an age-standardised death rate of 70 per 100 000 people in 2012, which is much higher than the worldwide average of 47 per 100 000 people. The loss of disability-adjusted life-years was estimated to be 1546 per 100 000 people.

**Water pollution**

Surface water and groundwater in urban China are often polluted. In 2016, a water quality survey of 6124 monitoring wells installed in 225 prefecture-level cities found that 45–4% of wells were poor quality and 14–7% were very poor quality, according to Ministry of Environmental Protection standards.98 Major pollutants of urban water supplies include nitrates, heavy metals, petroleum hydrocarbons, pesticides, and organic chemicals. The increase in water pollutants in urban China is mostly driven by industrial sources, thus are a result of economic growth.99 These increases are accompanied by emerging problems with organic contamination of urban water supplies; for example, with hormones, antibiotics, surfactants, endocrine disruptors, human and veterinary pharmaceuticals, X-ray contrast media, and human metabolites.100

With respect to provision of safe drinking water for the urban population, China’s issues are compounded: water shortages are widespread and water pollution worsens these shortages. Two-thirds of cities face water shortages,101 mainly because of low water availability per person and spatiotemporal mismatches of supply and demand. Annual water availability per person in China is only 34% of the world average.102 To manage the shortage of available water supplies, some cities limit water consumption on certain days or times, with adverse consequences for industrial output and domestic life. Cities sometimes switch to lower quality supplies to meet excess demand, with dire consequences for public health. The 2005 national survey of safety of potable water sources showed that 638 cities and towns were using sources that did not meet the drinking water standards, directly affecting 56.95 million people.103 Although this situation has improved, 86 (10%) of 897 water quality monitoring sites of potable water sources in prefecture-level cities and above still failed to meet national standards in 2016.104 Key contaminants of urban drinking water supplies that have been detected at concentrations that are harmful to health include nitrates, arsenic contents, and disinfection byproducts.102,105 These contaminants are associated with increased risk of cancer and skin and kidney disease.106

**Low levels of physical activity**

In China, as in cities around the world, urban residents are increasingly sedentary. A study107 on children and youth aged 9–17 years in 11 cities showed that only 22.6% of boys and 11.3% of girls met the physical activity recommendations of at least 60 min per day of moderate-to-vigorous physical activity. Similar trends have been seen among adults in China’s cities. Work and domestic physical activity levels of adults fell by nearly half over 20 years (1991–2011) and were negatively associated with living in more urbanised areas.108 Alarmingly, in urban adults participation in moderate or vigorous physical activity outside of work was as low as 7.9% in the International Collaborative Study of Cardiovascular Disease in Asia109 done between 2000 and 2001.

Surveys of urban residents confirm that associations between walkable features of the built environment and walking—as established through research in other countries—are also true for China.110 The proximity of
non-residential locations, parks, non-park physical activity facilities, and pedestrian infrastructure are positively associated with physical activity, while density of development has negative effects. These negative effects might be explained by the scarcity of recreational space in high-density developments and a perception of overcrowding. Rapid urban expansion and an increase in car dependency have exacerbated urban and environmental challenges to health that mirror those in western cities (eg, substantial deviations from traditional high-density, pedestrian-oriented and cyclist-oriented urban areas), including issues like longer commutes, traffic congestion, and air pollution. By contrast to the low-density suburbs that are common in some western countries (eg, USA), emerging suburbs in China’s large cities are characterised by high-density development, with housing in the suburban peripheries and much longer commute times between home and work, which remains mostly in urban centres.

Physical activity is also negatively associated with car ownership and screen time (ie, time spent watching television or using a computer), but is positively associated with bicycle ownership and blue-collar jobs. As suburban expansion continues to retreat from urban centres, suburban residents have long commutes and few public transport options. This trend, combined with the rising disposable income of urban residents, has resulted in an exponential increase of cars in cities; the number of cars owned by urban residents increased from 0·17 million in 1984 to 88·4 million by 2012. By 2035, total number of vehicles in China is predicted to reach 565 million, of which 345 million (61%) will be privately-owned cars in urban areas. Screen time is especially important in mediating physical activities among youth, particularly as high screen time is associated with depression, anxiety, and lower satisfaction with school life in urban areas.

Unbalanced diets
People in cities have higher food consumption per person and different diets than those in rural areas. Between 1980 and 2010, urban dwellers derived 46 ·7% of food energy from meats, vegetables, and fruits, whereas the rural population obtained most of their food energy from cereals (71 ·0%). This disparity is because urban residents have more disposable income and a greater array of food choices. The urban population also consumes more processed food than the rural population; the China Health and Nutrition Survey showed that residents in three megacities (Beijing, Shanghai, and Chongqing) got 21 ·8% of their energy from processed foods in 2011, compared with only 10 ·2% in rural residents in nine provinces.

Tobacco and harmful use of alcohol
Urban residents are more exposed to advertising of tobacco than their rural counterparts are. In 2015, the prevalence of current tobacco smoking in urban residents older than 15 years was 26 ·1% (95% CI 23 ·3–29 ·1), including a staggering 49% (45 ·0–53 ·0) of men and 2 ·7% (1 ·8–3 ·9) of women. These values did not significantly differ from those in 2010, when the population-standardised prevalence of current tobacco smoking was 47 ·5% for urban men and 2 ·5% for urban women. The prevalence of current smoking in rural men decreased from 56 ·9% in 2010 to 55 ·4% in 2015, while the rate for rural women increased slightly from 2 ·5% in 2010 to 2 ·8% in 2015.

Urban residents in China also maintain high levels of alcohol consumption. The 2010 China Chronic Disease and Risk Factor Surveillance study measured the current drinking rate—defined as having consumed alcohol in the 12 months before the survey—of urban residents over 18 years at 39 ·8%, which was higher than that of rural residents (34 ·9%). Although the current drinking rate was higher in urban residents than in rural residents, the harmful drinking rate (ie, >61 g pure alcohol per drinking day for men and >41 g for women) was higher in rural residents than in urban residents. In 2010, harmful drinking rate was 7 ·5% among current drinkers in urban areas, compared with 10 ·2% in rural drinkers. The 2013 update of the survey found that the current drinking rate in urban areas was 39 ·1% (35 ·4% in rural areas) and the harmful drinking rate in urban areas was 7 ·3% (10 ·3% in rural areas). Drinking is more acceptable than smoking in Chinese culture. For example, a study in northern China showed that 41 ·4% of urban residents and 32 ·1% of rural residents believe that alcoholism requires no treatment. The sale and consumption of alcohol are only weakly regulated by the government.

Extreme weather events
Urban living is linked to climate-related health risks, such as urban heat island effects. A study in Hong Kong found that for each 1°C the daily high temperature increased over 29°C, all-cause mortality rose by 4 ·1% (95% CI 0 ·7 to 7 ·6%) in areas with strong urban heat island effects, but only 0 ·7% (95% CI –2 ·4 to 3 ·9%) in areas where such effects were absent. China is projected to become warmer in the 21st century, with the number of days during which air temperature exceeds 35°C in southern China increasing by 30 by 2050 under a moderate growth scenario (ie, representative concentration pathways 4 ·5). The associated increase in extreme heat events could have important public health consequences in cities, especially for vulnerable populations, such as children and elderly people. Under the representative concentration pathways 4 ·5 scenario with medium population growth, heat-related deaths among people older than 65 years in Beijing would increase by 13 ·1 times compared with expectations under the baseline 1980s climate. Even with adaptation measures in place, the increase is expected to be
significant. Future climate change is also anticipated to increase risks of other diseases, such as infectious diseases, mental illness, respiratory diseases, and injuries. In China, the interaction between climate and risk factors can be acute because of its large population and the predicted pace of climate change.

Metabolic risk factors
Metabolic disorders are major risk factors for cardiovascular disease in China and are epidemic in the urban Chinese population. A survey of 33 urban communities in northeast China (2009–10) reported an overall prevalence of metabolic disorders of 27·4%. Male adults with higher education level and higher family income had a higher prevalence of metabolic disorders than their counterparts with lower education and family income. Higher levels of physical activity were associated with decreased prevalence of metabolic syndrome among men. The situation in children and adolescents is even more worrisome. Between 1991 and 2011, the prevalence of overweight and obesity in children (aged 6–17 years) more than doubled from 15·7% to 32·7%; in the same period, obesity more than tripled from 3·6% to 13·7%. This rising trend is more substantial in economically developed regions. Between 1980 and 2010, the prevalence of overweight and obesity increased from 3·8% to 32·6% for male students (aged 7–18 years) and from 3% to 19·1% for female students in large coastal cities. Even in the least developed cities, overweight and obesity increased from 0·7% to 17·6% for male students and 1·2% to 9·4% for female students.

High incidence of metabolic disorders also leads to other non-cardiovascular diseases. For example, fatty liver disease, which is estimated to affect 27% of the urban population, is related to obesity and metabolic disorders. Obesity also interacts with other risk factors. For example, a study done in seven northeastern cities

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Figure 6: National reported incidence (per 100 000 people) of nine infectious diseases in rural and urban areas in China, 2005–14
Source: China Center for Disease Control and Prevention.
of China found that obesity increased children’s susceptibility to the adverse health effects of ambient air pollution by amplifying the association between long-term air pollution exposure and blood pressure.

**Infectious diseases**

**Status**

Urbanisation has altered patterns of infectious disease occurrence in China (figure 6). The incidence of diseases caused by environmental pathogens or carried by environmental vectors is decreasing in urban areas, mostly because of improved living environments, investments in infrastructure, advances in treatment and prevention technologies, and a strong political commitment to infectious disease control. At the same time, the large population, extensive transportation networks within and between cities, and large-scale rural–urban migration maintain a high risk of emerging infectious diseases from both domestic and international origins. The trend of mortality from infectious disease between 1990 and 2010 reflect the contrasting effects of these factors. Between 1990 and 2000, relative risk of mortality from infectious disease in urban residents (5–89 years old) decreased by 44%; however, the rate in 2010 was almost the same as in 2000 and there was even a slight increase of 14% between 2000 and 2005.

**Risk factors**

The expansion of modern urban transportation systems can contribute to changes in the speed and scale of the spread of infectious diseases. In particular, increasing contact rates among people in crowded urban areas, who are then connected to distant populations through transportation networks, make pandemic control difficult as conventional spatial barriers to transmission break down. The booming aviation industry and growth of international trade and tourism further increase the risk of imported infectious diseases. For example, a flight from Hong Kong to Beijing on March 15, 2003, is widely regarded as responsible for the long-distance transmission of severe acute respiratory syndrome, and national highways further promoted the spread of the disease to places adjacent to Beijing, such as Shanxi, Hebei and Inner Mongolia. Another example is the 2009 outbreak of influenza A H1N1 (swine flu) in China, which was originally caused by cases imported through international air travel from Mexico; the subsequent domestic spread of the epidemic is thought to have been mostly through domestic flights and ground transportation (railways and highways). A 50% reduction in trans-city and local travel would have resulted in an estimated 50–2% reduction of total cases. International travellers also increase the risk of vector-borne diseases faced by China, as was the case for the unprecedented 2014 outbreak of dengue in Guangzhou, which accounted for 52% of all cases in China for 1990–2015.

Increasing volumes of rural-urban migration might also exacerbate the threat of infectious diseases in urban areas. Many migrants live in urban villages, construction sites, dilapidated private housing, illegal basements, and former underground air-raid bunkers. Crowding and unhealthy living conditions in these environments can expose this group to a higher risk of diseases (such as tuberculosis) than that of the general urban population. Crowded living conditions and other socioeconomic constraints can also make it difficult for migrants to relocate with their spouses. The prevalence of multiple sexual partners and commercial sex among rural migrants are significantly higher than among non-migrants. Migrants also tend to be less knowledgeable about prevention strategies for sexually transmitted diseases, thus increasing their vulnerability.

Since the early 2000s, urbanisation in China has been associated with rising HIV transmission in conjunction with a major expansion of the commercial sex industry and high mobility of female sex workers. By 2014, there were 500,000 reported cases of people living with HIV/AIDS and 160,000 reported deaths. Some social groups are particularly vulnerable; HIV/AIDS among men who have sex with men is a growing concern, with HIV prevalence at 7.7% in 2014. The increasing number of illicit drug users in urban China has also increased transmission risks. Among injection drug users in 2014, the HIV rate was estimated at 6–0%. Since China embraced globalisation and open markets, the use of illicit drugs has become increasingly prevalent in cities.

In 1991, the number of registered illicit drug users of all types in China was 148,000, but this figure increased to 2.5 million by 2016. Although official statistics do not distinguish between urban and rural areas, it can be reasonably assumed that the former bear the bulk of the burden.

**Injuries and injury-related deaths**

**Status**

Injuries, including road injuries and self-harm, were among the top ten causes of death in China in 2015. In urban areas, traffic-related deaths were the leading cause of injury-related death, followed by falls and suicides. The standardised death rate caused by road injuries during 2004–05 was nearly double the 1992 figure. A reduction in injury rates to those of countries with low injury-related mortality would recover 65% of the life expectancy lost because of injury in urban China, amounting to a saving of 436–4 million years of life based on 2005 population counts. The high incidence of injuries in cities has caused substantial economic losses. For example, the costs of health care, social security and welfare resulting from pedestrian-related injuries alone in Shanghai were about 13–5% of its GDP in 2006.

The burden of injury-associated mortality mostly falls on senior citizens, children, women, and migrants.
In Shanghai, 56·8% of all pedestrian-related deaths for 2001–10 were in people aged 65 or older, with the mortality rate estimated to be 13·61 per 100 000 people. Injury was the leading cause of death of children aged 1–4 years (43·0% of all deaths) and 5–14 years (50·1% of all deaths) in urban China. Furthermore, in both urban and rural areas, the probability of being injured is higher for children from poor families than for those from wealthy families. Urban women have lower injury-related mortality than do urban men; the number of injury-related deaths reported for urban women was 2912–4081 per year for 2004–10, compared with 5733–7734 per year for urban men. Violent injuries to women in urban areas is an increasing and alarming issue, with prevalence reaching 10·7% (95% CI 7·8–15·5) in 21 cities in 2011. A high male-to-female ratio, population growth rate, and unemployment rate were associated with increased risk of injuries caused by physical attacks against women in cities. This situation is an issue of public health and human rights.

Urban migrants experience a higher burden of morbidity and mortality from occupational injury than do non-migrants. For example, 85% of deaths in the construction industry were among migrant workers in 2004. Children in migrant households had higher incidence of injury than did children in resident households. In Guangzhou for 2008–10, the adjusted incidence rate of injury-related death of children in migrant households was 3·5 times higher than that in resident households.

Risk factors
Injuries and injury-related mortalities in urban China are rising because of increasing exposure to risk factors, which include the expanding urban population, rising motorisation rate, intensive construction, and urban development. For example, the high pedestrian-related death rates among elderly people are partly due to the ageing urban population and increasing car ownership rate in cities. Large-scale rural-to-urban migration by migrants and their concentration in high-risk occupations contribute to the high prevalence of occupational injuries among migrants.

Besides these factors, natural hazards are a growing risk factor for injuries and injury-related death in Chinese cities. Although rapid urbanisation and economic growth have enabled cities to mobilise more resources to prepare for and respond to such disasters, vulnerability to natural disasters will probably continue to rise in cities with rapid population growth as a result of poor implementation of urban planning, construction of low-quality infrastructure and housing, strained social services, and segmented disaster management systems. Large and growing populations live in disaster-prone regions because of a legacy of restricted regional planning. More than half of the cities in China with a population of more than 500 000 people are located in areas with substantial seismic risk; dozens of large cities are located in areas where risk of land subsidence is high or in mountainous zones with high risk of landslides. This situation has occasionally led to major loss of life and property; for example, the 2010 landslide in Zhouqu, Gansu province killed nearly 1500 people.

Poor implementation of urban design can contribute to increased vulnerability. For example, urban flood damage is becoming more common; between 2008 and 2010, nearly two-thirds of surveyed Chinese cities (n=351) reported severe flooding and more than a third had more than three major floods. Major contributing factors included the rapid expansion of impervious surfaces over natural land, modification of river channels, and difficulty in the development of flood protection infrastructure because of existing underground structures and high-density built-up environments. By 2050, the frequency of heavy rainstorms in China might increase by as much as 33%, further increasing flooding risk. China’s coastal cities are especially vulnerable to sea level rises, land subsidence, and extreme weather. It is projected that these forces will lead to the breaching of nearly half of the seawalls and embankments in Shanghai by 2100, meaning nearly half of the city’s land area will be at risk of serious flooding.

Mental disorders
Status
Urban residents in China are more depressed than ever before. The prevalence of major depressive disorders in
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urban adults was 1.7% for 2001–10.142 Based on the 2012 China National Health and Wellness Survey, the prevalence of mental health disorders was 6% in urban areas.143 Highly populated cities along the eastern coast (such as Shenyang and Shanghai) and cities in west China that have high population densities had poorer depression scale scores than did other cities.144 The prevalence of mental health problems is high among migrant workers. For example, a survey165 in Shenzhen estimated that 34.4% of migrant workers had mental health problems. However, only a small portion of people have been diagnosed and treated. For example, only 8.3% of those with a major depressive disorder were diagnosed and of those, just 51.5% were currently being treated.146 Rising medical costs are a further economic burden for patients, with the average annual cost per patient increasing from $1095 in 2005 to $3665 in 2013.147 Major depressive disorders substantially affect individuals and society. People with such disorders reported lower health-related quality of life scores and had lower productivity and resource utilisation.151

Risk factors
The continued socioeconomic transformations of urban communities, rises in income inequality, and fading interpersonal trust are leading risk factors of mental disorders.152 For example, the perception of a connection to one’s neighbourhood was shown to have a strong negative association with severity of post-traumatic stress disorder symptoms and risk of depression in young adults (15–19 years old) in Shanghai.153 Among migrant workers, the major risk factors for mental disorders are undesirable working and living conditions.154 Other factors, such as drug use, alcohol abuse, and homelessness, have contributed to the increased prevalence of mental health problems.155

Caring for urban elderly people
Survey data and self-reported health data highlight a decline in the general health of elderly residents in China’s cities. Nearly half of elderly people have non-communicable diseases and this trend is predicted to last into 2020.156 Chronic respiratory disease, cerebrovascular disease, and ischaemic heart disease are the three largest contributors to the probability of death for people aged 50–75 years.157 Diseases commonly associated with ageing are also prevalent. For example, according to a national survey done in 2008–09, the prevalence of dementia in individuals aged 65 years or older in urban areas was 4.4% (95% CI 3.9–4.9) compared with 6.2% (5.5–7.0) in rural areas. For Alzheimer’s disease, prevalence was 2.4% (2.0–2.8) in urban areas and 4.4% (3.7–5.0) in rural areas. For vascular dementia, prevalence was 1.6% (1.3–1.7) in urban areas and 1.4% (1.0–1.6) in rural areas.158 The self-reported health status of elderly urban residents decreased significantly in China between 2001 and 2013, with mean scores for self-reported physical health declining from 70.86 (SD 28.08) to 61.46 (23.16) and mental health scores declining from 75.63 (25.73) to 64.59 (21.76).159

The increasing health needs of elderly people and dwindling resources are main contributing factors for declining health among elderly urban residents. According to 2010 census data, of people aged 65 years or older in urban areas, roughly 78% were classified as healthy, 18% were unhealthy but able to care for themselves, and 4% required assistance. Nationwide, the demand for health-care services increased by 15.2% in 2015 compared with a decade ago. Health expenditure on elderly people as a percentage of GDP increased from 2.1% in 1993 to 3.4% in 2013.16 Notably, rising health costs have substantially burdened older people. For example, the average monthly pension for 79.74 million retired enterprise workers was ¥2200 ($354) in 2015.166 In comparison, an analysis of national household survey data (2007–11) on medical spending on five major chronic diseases among urban residents, including those aged 65 years or older, found that the annual cost per capita for residents with cardiovascular disease was ¥8954 (about $1356), and ¥8914 (about $1350) for residents with diabetes.167

Elderly people in urban China often rely on their families for financial support and care. Family support accounted for 24% of financial resources for people aged 65 years or older in 2010. However, increased life expectancy, the one-child policy, and changing cultural patterns have led to more elderly people to living alone than ever before. The 2010 census estimated that there were 6·32 million households of people aged 65 years or older who lived alone in urban areas.16 The situation is more severe in large cities. In Beijing, 50% of empty-nest families and 80% of healthy retired urban residents live alone.168 Elderly people who have lost their only child face the greatest challenges in meeting their care needs. As of 2015, an estimated 1·6 million families in China are in this situation, a number that is expected to increase to 4·5 million by 2050.177

The shortage of family care has generated substantial pressure to develop a long-term care system, consisting of institutional and community care facilities in urban China. By the end of 2014, there were 16549 nursing homes in urban areas, providing 2·65 million beds; 1·28 million people used these facilities. Compared with 1978, the number of nursing homes and people served increased by more than 22 times and the number of beds increased by more than 2654 times.169 Despite substantial progress, the long-term care system in urban China still cannot meet the huge demand. The total number of people who used the system was less than 2% of the urban population aged 65 years or older, implying a huge gap between supply and demand. In addition to this shortage of facilities, affordability, efficacy, and regulatory oversight are major challenges.177
Rising health expenditures

Along with rising industrialisation and urbanisation and an ageing population, Chinese people are facing the dual health threats of infectious and chronic diseases. Meanwhile, the desire for better health services and attention to health have also risen in tandem with higher living standards. The result of which was a sharp rise in health expenditure in China, especially in urban areas (figure 8).

According to government statistics, health expenditure in urban areas was ¥2.66 trillion ($4394 billion) in 2014, which was 75% of the national total.51 Health expenditures paid by individuals decreased from 59% in 2000 (the highest since 1978) to 32% in 2014; the government contributed 15.5% in 2000 and 30.0% in 2014, whereas society (mainly from institutions and enterprises) contributed 25.6% in 2000 and 38.1% in 2014.178 This change reflects an improved structure of health financing. However, compared with other major economies in the world, the public share of health expenditure is relatively low. According to the World Bank, the percentage of general governmental expenditures on health as a fraction of total government expenditures was 10.4% in China in 2014, compared with 19.7% in Germany and 21.3% in the USA.179 Health expenditure per capita and as a share of consumption expenditures are also changing in urban China (figure 9). Still, because the share of health expenditure covered by the public health-care system has been steadily increasing, the ratio of personal health expenditure to personal consumption expenditure has not grown between 2000 and 2014.

Given the need to improve the health conditions of elderly people and the expected response of health spending to rising incomes, the share of health expenditures in GDP is projected to increase substantially over the coming decades in China.182 Per capita medical expenses are forecasted to increase constantly, with an average annual growth rate of 2.2% between 2010 and 2030.183 China’s total public health expenditure is expected to reach 6–10% of GDP under different scenarios.182

Health inequity

Health equity refers to the attainment of the highest level of health for all people. In the 1970s, China was a model of health equity for the rest of the world for its provision of universal health care. However, the first health reform, which stretched from the mid-1980s to the end of the 1990s, changed China’s health-care system permanently. The reform successfully introduced market mechanisms but undermined universal access to health care. In 1981, 70% of the population was covered by three insurance schemes: the Government Insurance Scheme, the Labor Insurance Scheme for urban residents, and the Co-operative Medical System for rural residents. Preventive care was provided by the government at nearly zero cost to recipients. During the reform, many people lost their insurance coverage when state-owned enterprises were shut down and when collective farms were dismantled. Coverage under all insurance schemes dropped to 20% in 1993.184 Because of these and other factors, health inequity across sex, age groups, and geographic locations is increasing in terms of disease burdens and life expectancy. For example, life expectancy for men in Tibet in 1990 was 18.9 years (95% uncertainty interval 16.0–21.8) shorter than their counterparts in Shanghai; life expectancy for women was 21.4 years (18.7–24.3) shorter. Less developed regions also had higher burdens of infectious disease (eg, tuberculosis) than did developed regions.16
Equity in the health-care system deteriorated so rapidly that, in 2000, the WHO considered China one of the least equitable systems in the world; fairness of financial contributions to health care in China were ranked 188th of 191 countries and regions. The Chinese Government started the second stage of reform in 1998 but health inequity was not a central focus. Health inequity was still ubiquitous; for example, life expectancy in different regions still varied by as much as 11-8 years (95% uncertainty interval 9·3–14·5) for men and 12·8 years (10·7–15·0) for women in 2013. The difference in height between urban boys in east and west China actually increased during 1985–2010, highlighting the disparity in child development in different regions. Among Chinese adults, the values of the Apouey index of health inequality increased by 126·8% between 1997 and 2009 in urban areas.

Professional, income, sex, and age distinctions have an ever-greater role in Chinese society, with social and economic inequalities contributing to increased health inequity. Widened income inequality is one reason why economic growth since the second stage of health reform did not improve health equity in China. The Gini coefficient of family income in urban areas of China was 0·51 in 2012, significantly higher than the national value of 0·40 for the USA and the average value of 0·32 for Organization for Economic Co-operation and Development countries in the same year. Between 1991 and 2006, income changes in urban areas accounted for 7·1% of rising inequality of urban health. In 2013, economic status was estimated to account for 13–14% of health inequality in urban populations.

Urban residents can be divided into groups of poor, lower middle, upper middle, and rich based on household income and regional characteristics. The minimum living standard for urban residents set by local governments is used as an urban poverty line for the practical purposes of providing social relief or assistance to poor urban households. With the expansion of rural-to-urban migration and the extensive urban economic reforms of the late 1990s, the population of the urban poor substantially increased, only levelling off since 2010 (figure 10).

Several paths can lead residents into urban poverty. In addition to the traditional urban poor who have lived on low-income social security welfare, a new class of urban poor includes those who were unable to reap the benefits of rapid urbanisation and economic development. These include the unemployed and those underemployed because they do not have the skills required for emerging jobs or they lack the mobility needed to seek job opportunities. Another group consists of those whose rural Hukou (mandatory system of residence registration) changed to urban as a result of government reclassification of their land (ie, from rural to urban). Without the proper skills and necessary social capital to help them to adapt to new urban life, these individuals tend to work in poorly paid, labour-intensive jobs without job security. Despite their access to urban Hukou and qualification for social security welfare, many of them have substandard living conditions. The new urban poor also tend to be spatially segregated and confined to certain old neighbourhoods (eg, urban villages) in cities.

Access to urban public services is another contributing factor to social segregation and poverty among migrants. Although many migrants have established long-term de facto residences in places far from their Hukou registration, because the Hukou system is the basis for access to essential supplies and services, urban immigrants without a local Hukou are often unable to access these resources, including public schools and public health services. In Beijing, Shenzhen, Guangzhou, and Hangzhou, migrants do not qualify for public housing rentals; even in cities where they do qualify—such as Shanghai and Chongqing—strict rules apply. In Shanghai, about 70% of total housing poverty involves rural migrants. Many urban villages are populated with migrant workers. Although these are not officially recognised as slums, they often have inferior environmental and housing conditions than other urban neighbourhoods. In addition, the Hukou system also restricts migrant employment opportunities and increases commuter times because affordable local housing is scarce. A new policy is expected to relax the Hukou system in medium-sized and small-sized cities but continue to strictly control it in the large cities where most migrants congregate.

The existence of different types of health insurance in urban China also adds to health inequity. The two major state-run medical insurance programmes—Urban Employee Basic Medical Insurance and Urban Resident Basic Medical Insurance—increase inequalities in outpatient utilisation but reduce pro-rich
inequities in inpatient utilisation. In addition, subscriptions to less generous programmes, such as the Urban Resident Basic Medical Insurance scheme, are associated with decreased utilisation of general physical examinations.

Inequity in access to health services for urban China is another major contributor to health inequities. Given that most of China’s health service resources are located in urban areas, uneven urbanisation across the country is responsible for unequal availability of and access to various health services. Among prefecture-level cities, there is inequity in the health service (table). The number of health-care personnel per 10,000 people based on populations in administrative areas or populations in urban districts both show that the divergence between the top-ranked cities and the bottom-ranked ones is substantial. Given that most of the bottom-ranked cities are third-tier cities located in the south and southwest of China, appropriate policies are needed to address this disparity. The National Plan for New Urbanization 2014–20 emphasises urbanisation in China should be focused on small-sized and mid-sized cities and towns, therefore these health service inequities need to be acted upon in a timely manner.

Section 3. Management of health challenges in urban China

Cities have taken actions to address urban health challenges. Most notable among these actions are controlling environmental pollution, improving livability of urban environments, enhancing disease prevention and control, advancing universal health coverage, and testing new methods in urban health management. Evidence summarised in this section show that substantial health improvements have been achieved. Nevertheless, there are still gaps that need to be addressed.

Environmental pollution

Cities in China have taken widespread actions to control pollution in urban areas. China recently added PM$_{2.5}$ to its national Ambient Air Quality Standards and issued a major policy in 2013—the Action Plan on Prevention and Control of Air Pollution—to target reductions in PM$_{2.5}$, through control of industrial emissions, promotion of clean energy, reduction in emissions from road traffic, and other measures. During the 5-year period covered by the plan (2013–17), the Beijing–Tianjin–Hebei region committed to reduce annual average PM$_{2.5}$ by 25%, Yangtze River Delta by 20%, Pearl River Delta by 15%, and other major cities by 10%. Similar action was taken to address water pollution. In the Action Plan for Water Pollution Control issued in 2015, the focus was on the reduction of highly polluted urban water bodies in urban areas and the improvement of quality of drinking water sources for cities. According to the plan, by 2030 all highly polluted water bodies will have been remedied and 95% of drinking water sources for cities at prefecture-level and higher will have level 3 national water quality standards (ie, safe for drinking, fishing, and swimming).

China is also taking actions to transform energy intensive industry, which is considered the root of many environmental pollution problems. For example, in 2014, China accounted for 23% of global primary energy consumption; of this energy, 69% was used in the industrial sector (figure 11). The manufacturing industry contributed most to total industrial output and its energy intensity ranked second among all sectors.
In 2015, the State Council published Made in China 2025, a plan designed to improve the quality of China’s manufacturing industry.\textsuperscript{205} The plan provides policy guidance for the replacement of energy intensive industries with service-oriented industries and is expected to lead to reduced industrial pollution. Beyond direct measures for pollution control, more than 200 cities have adopted low-carbon development goals, including a reduction in the intensity of CO\textsubscript{2} emissions and energy consumption for buildings and for the transportation and industrial sectors.\textsuperscript{206}

The government is also working to improve transparency in environmental governance. The Open Government Information Regulations and the Environmental Information Disclosure Measures were passed in 2008. Accordingly, the number of environmental information queries received and answered by the Ministry of Environmental Protection increased from 68 in 2008 to 1076 in 2013.\textsuperscript{207} In 2008, the Institute of Public & Environmental Affairs began tracking the transparency of pollution information in China; the number of cities achieving a passing grade increased from just 4 (3.5%) of 113 in 2008 to 21 (17.5%) of 120 in 2015.\textsuperscript{208}

Substantial progress has been made in some heavily polluted cities. Annual PM\textsubscript{2.5} concentrations in 86 major cities decreased from 116 µg m\textsuperscript{-3} in 2001 to 85·3 µg m\textsuperscript{-3} in 2011. The number of days with a PM\textsubscript{2.5} concentration above Chinese ambient air quality standards (24 h mean 150 µg m\textsuperscript{-3}) also decreased, from 66 in 2001 to 28 in 2011. The number of days with a PM\textsubscript{2.5} concentration that exceeded WHO guidelines (24 h mean 50 µg m\textsuperscript{-3}) decreased from 294 in 2001 to 250 in 2011. Premature deaths caused by PM\textsubscript{2.5} pollution as a fraction of all deaths decreased from 13·5% in 2001 to 11·6% in 2011.\textsuperscript{209} The mean annual concentration of PM\textsubscript{2.5} in 2017 for cities at prefecture-level and above was 22.7% lower than that in 2013. Between 2013 and 2017, PM\textsubscript{2.5} concentrations declined by 39·6% in Beijing–Tianjin–Hebei, by 34·3% in Yangtze River Delta, and by 27·7% in Pearl River Delta. All cities achieved the targets for the reduction of PM\textsubscript{2.5} specified in the Action Plan on Prevention and Control of Air Pollution.\textsuperscript{210}

The reduction of environmental pollution has resulted in positive changes for health. In Taiyuan city, improvements in air quality between 2001 and 2010 are estimated to have prevented 2810 premature deaths and 879,964 chronic respiratory disease cases.\textsuperscript{211} The exposure of children to lead in urban China is also declining. Between 1990 and 2009, mean blood lead concentration in urban children at 0–6 years of age decreased from 7–10 µg dL\textsuperscript{-1} to 2·5–6·0 µg dL\textsuperscript{-1} and the prevalence of children with increased blood lead concentration (≥10 µg dL\textsuperscript{-1}) decreased from 30–50% to 1·5–15·0%. This decline can be attributed to the phase-out of leaded gasoline, use of clean energy, and relocation of heavy polluters.\textsuperscript{212}

Despite many achievements, environmental governance in urban China needs to be strengthened. Current practices are largely top-down, relying heavily on enforcement by governments. Efforts to use market mechanisms to regulate pollution, such as through compulsory pollution insurance, have had mixed success to date. The compulsory pollution insurance programme is unpopular because of its weak legal basis, poor technical support, unattractive coverage and premium rates, and low demand among industrial companies.\textsuperscript{213} Although environmental policies often target large industrial companies, the polluters that cause the highest intensity of damage to population health are medium-sized facilities; larger facilities generally have more effective pollutant control technologies or are located farther away from densely populated areas, or both.\textsuperscript{214} Given that it will take time to substantially reduce ambient air pollution in major cities in China and that most exposure to air pollution occurs indoors, the control of indoor pollutants (of both outdoor and indoor origin) is a feasible interim solution for the reduction of overall exposure and corresponding health risks.

Programmes such as those devoted to the achievement of low carbon cities could help to avoid characteristic urban environmental harms, but the resources and long-term commitments needed for their success in China are still absent.\textsuperscript{215} Furthermore, the public is largely at the receiving end of environmental management, having at best a restricted participatory role. The government remains cautious about such participation; people are encouraged to reduce personal emissions and to monitor sources of pollution but citizens and NGOs are restricted in terms of the actions they can take to confront environmental pollution. For example, environmental NGOs’ access to state institutions are intentionally restricted.\textsuperscript{216}

Livability of urban environments

Cities in China have made considerable progress in the improvement of urban living conditions over the past four decades, particularly in terms of basic infrastructure and sanitation. Large-scale government investment has resulted in mass construction of basic infrastructure in cities. In 1978, fixed-asset investment in urban service facilities was ¥1·2 billion (about $2·7 billion when adjusted for inflation) nationwide, but this figure reached ¥1·6 trillion ($257·8 billion) in 2015.\textsuperscript{216} This investment has helped to improve water and gas supplies, heating, road and rail transit systems, sewerage and wastewater treatment, waste management, and flood control, while improving the design and aesthetics of the urban landscape. One key example is the improved water services that have expanded across cities in China, achieving coverage of 98·1% of urban residents in 2015 from just 53·7% in 1981.\textsuperscript{217} This improvement might contribute to the lower mortality
rate of oesophageal cancer in urban areas (89·1 per 100 000 people) than in rural areas (285·9 per 100 000 people) in 2015,\textsuperscript{11} because the consumption of untreated water from polluted sources has been positively associated with oesophageal cancer in rural areas.\textsuperscript{207} Greenspace and open space, including greenways, parks, and other urban conservation lands, has increased in 97% of prefecture-level cities because of its known benefits for urban quality of life, public health, and climate change adaptation.\textsuperscript{218} Governments at various levels have used large-scale urban development projects to target specific aspects of urban infrastructure. For example, between 2000 and 2010 in China, massive inner-city renewal and urban expansion projects progressively removed slum-like residences, replacing them with high-rise modern residential blocks.\textsuperscript{219}

The Hygienic Cities movement is a hallmark of urban development in China that resulted in an unprecedented level of improvement in urban sanitation across China’s cities (panel 3). The policies aimed to create better living environments for urban residents through the improvement of waste management and personal hygiene habits and the elimination of urban decay.\textsuperscript{220} Municipal governments launched major initiatives focusing on sanitation, urban infrastructure, and environmental protection. For a city, city district, or town to attain the title of National Hygienic City (or District or Town), it has to meet more than 100 criteria and pass an initial 3-year period of scrutiny and periodic unannounced inspections.\textsuperscript{4} As of March, 2015, 216 cities and 42 urban districts met these stringent criteria (appendix). There are also 679 National Hygienic Towns. Hygienic cities and districts performed better, on average, with respect to waste treatment, air pollution control, urban greening, infrastructure construction, and health promotion than did non-designated cities and districts.\textsuperscript{221}

These improvements were associated with important health gains. For example, the incidence of infectious gastrointestinal diseases in National Hygienic Cities was reduced by an average of 2·8% 4 years after certification and the incidence rates of other infections, including vector-borne, zoonotic, blood-borne, and sexually transmitted diseases, were lower than in control cities. Health literacy of people living in National Hygienic Cities is higher than that in control cities and poor sanitary habits, such as public spitting and littering, declined, while physical activity increased.\textsuperscript{4}

China established a national emergency management platform to reduce the health, social, and economic effects of natural disasters, environmental and industrial incidents, public health events, and security challenges. The platform integrates multiple functions, such as daily emergency management, risk analysis, monitoring and control, risk forecasting and early warning, integrated coordination, decision-making assistance, command and dispatch, simulation, and training. The platform has greatly improved the capability and efficiency of the government when dealing with emergencies.\textsuperscript{222} For climate-mediated risks in particular, the central government released the Action Plan for Urban Adaptation to Climate Change in 2016\textsuperscript{223} and selected 28 cities in 2017 to be involved in a pilot programme to build climate-adaptive cities. These cities will use a comprehensive approach to adapt to future climate change; for example, through modifying urban planning and design, improving monitoring and early warning systems, adopting engineering and nature-based methods to increase cities’ resilience, and working together with the international community.\textsuperscript{224}

In addition to government-led programmes, the private sector has used innovative ways to improve health in cities.\textsuperscript{111} For example, China’s dockless bike-sharing programme, which launched in Beijing on Sept 1, 2016, has expanded to more than 200 cities by the end of 2017. More than 25 million bikes have been made available to the public and 300 million people have registered as users.\textsuperscript{225,226} The rapid development of bike-sharing programmes has been facilitated by mobile technologies whereby users can access any available bike immediately and can park bikes in any public space after use, with the entire process of renting, returning, and paying completed via an application on users’ mobile phones. The bike-sharing programme has

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Panel 3: Weihai—the first National Hygienic City

Weihai, a coastal city in Shandong province, was the first to be certified a National Hygienic City in 1990. The improvements to the urban environment made during and after the certification campaign have brought substantial health benefits to its 2·8 million residents.

To meet the stringent requirements, Weihai invested heavily in various urban environmental improvements. It has built facilities to process waste, achieved a 100% processing rate, and formed a partnership with New York City, NY, USA in 2015 to deal with ocean waste. Given its coastal location, coastline restoration and environmental management were prioritised. Weihai has controlled pollution in all urban rivers and grounded 66 000 cars that failed to meet emissions standards. It has also closed the door to companies with high energy consumption and pollution, turning down US$2 billion in foreign direct investment and ¥20 billion ($3·2 billion) in domestic investment between 1989 and 2012.

As a result of these efforts, the water qualities of all city seashores in Weihai now meet national standards and Weihai ranks best in the country on this measure. Its air quality is consistently ranked the best in Shandong province. In 1997, Weihai was one of the first six cities to be certified as a National Model City for Environmental Protection. Life expectancy increased from 72·0 years in 1985 to 81·1 years in 2015, substantially exceeding the national average of 76·34 years.\textsuperscript{11}

The success of the National Hygienic City programme in Weihai is a result of the realisation by its leaders that efforts to achieve this status would help them protect the natural environment, which is a unique resource of the city. The title helps the city stand out from larger, more prominent Chinese cities and provides credibility in attracting both domestic and foreign direct investments. Weihai’s example shows that tightly aligning a health programme with local government development pathways guarantees its success.
reduced car use, alleviated traffic jams, and reduced emissions in cities, while satisfying urban residents’ transportation needs in Chinese cities. Nationwide, the programme has saved users 760 million hours in commuting time. In addition, 1.4 million tonnes of gasoline has been saved because of reduced car use; 4.2 million tonnes of carbon and 3.2 million tonnes of PM$_{2.5}$ emissions have been avoided. Bike sharing programmes are expected to continue to expand and become more popular. However, although this programme should be credited for making urban transportation greener, the traffic safety and parking issues associated with the explosive growth of bikes in cities have caused concern. City governments and the private sector should work together to solve these emerging problems.

The dominant role of government in China has allowed for urban environmental improvements of unprecedented speed and magnitude. However, there are inherent limitations in this centralised approach. Most environmental policies and management efforts were designed to address immediate environmental crises rather than the long-term health of the urban environment. This approach has also failed to address social equity concerns. For example, residents of old city districts often reap little reward from urban regeneration efforts; they are often inadequately compensated and are frequently relocated to the urban fringe. Environmental governance in cities in China is characterised by multi-sectoral administration, conflicting responsibility, scarcity of public participation, and local interest-centred frameworks, which, together, result in heterogeneous efforts and resources for environmental management. Since public participation is still restricted, more flexible and pragmatic policies are needed to facilitate this input in complex political contexts.

**Disease prevention and control**

As in most of the developed world, prevention is the cornerstone of infectious disease management in China. Major initiatives include mass immunisation, timely detection and reporting of and response to infectious disease outbreaks, and measures to control transmission. The widespread improvement of urban infrastructure since the economic reform, particularly the construction of central water supply systems, public toilets, and wastewater treatment facilities, has helped to limit the transmission of many infectious diseases. By 2015, it was estimated that less than 10% of fecal coliform from human sources in Chinese waters were from urban areas. The Hygienic City movement has played an important role in controlling the transmission of infectious diseases, with its strong focus on controlling vectors and cultivating good habits for personal health.

In 1982, nationwide immunisation for children was started to vaccinate children against six communicable diseases: measles, poliomyelitis, tuberculosis, pertussis, diphtheria, and tetanus. Over the years, new vaccines have been successively added to this list; the Instruction and Procedure for National Immunization Program for Children, passed in 2016, now includes 14 vaccines covering 15 diseases. The latest National Health Survey on Health Service showed that more than 90% of urban children younger than 5 years old had received all required vaccines. The central government has also organised frequent large-scale vaccination campaigns for migrant children. In one such campaign in Guangdong province in 2009, more than 1 million migrant children were vaccinated. These immunisation programmes have led to significant decreases in incidence of infectious disease in urban populations. For example, the incidence of measles in Beijing has decreased from 593.5 per 100 000 people in 1951 to 0.5 per 100 000 people, which is mostly attributed to vaccination coverage rates of 95–99%.

China has learnt from previous epidemics of infectious disease. One important lesson from the management of the 2003 pandemic of severe acute respiratory syndrome was the value of an effective disease monitoring and early-warning system at national level. Incomplete and delayed reporting of cases during the outbreak greatly weakened control efforts. To tackle this issue, the National Notifiable Diseases Reporting System was set up in 2004 with a mandate to monitor the occurrence of 37 infectious diseases, as laid out in the Law on Controlling Infectious Disease. By 2009, two more diseases were added to the reporting list. The national network reduces the average time between the identification of a disease case and its report to the Chinese Center for Disease Control from 29 days to under 24 h. Other national disease surveillance systems, such as the Disease Surveillance Points System, also track the occurrence of diseases and causes. Sentinel surveillance systems for specific diseases, such as malaria, have been set up at national and regional level to support the information collected by the standard systems.

The enhanced disease surveillance system has led to better control of infectious diseases in China. In 2016 alone, around 7 million cases and 18 000 deaths resulting from infectious disease were reported through the network. The national surveillance system for malaria, established in 2012, has provided data on epidemics, vectors, and other relevant factors to the national malaria elimination programme, which allows the programme to investigate and verify individual cases, screen surrounding populations, and start relevant vector control strategies. The surveillance system has also been useful at detecting emergent infectious disease. For example, the National Notifiable Diseases Reporting System helped the health administration in Dongguan (a manufacturing city in Guangdong province with 8 million residents) to detect
Panel 4: Tobacco control in Beijing—the strictest tobacco control policy in China

The Beijing Smoking Control Ordinance, which was passed by the Beijing Municipal People’s Congress in November, 2014 and came into effect on June 1, 2015, is one of the toughest tobacco control laws adopted in China to date. Under the law, smoking is prohibited in all indoor public places and many outdoor public places, such as kindergartens, schools, and child and maternal health centres. The law includes strong penalties for violations; for example, owners or managers of premises—not just individual smokers—are liable for fines if they fail to comply. In addition, the law bans tobacco advertising on mass media, in public places, outdoors, and on public transport.

The capital’s decision to adopt such a strong smoke-free law is important because other cities across China will seek to emulate Beijing’s example. Both Shenzhen and Shanghai have since passed strong comprehensive smoke-free laws, thereby protecting well over 60 million Chinese citizens and residents from harmful exposure to second-hand smoke. More importantly, these cities have now set the benchmark for smoke-free policies for China.

Successful enforcement of a smoke-free law in a city the size of Beijing—with its myriad of offices, restaurants, bars, shops, and hotels—is a colossal task. It requires a visible and ongoing enforcement effort, rigorous application of penalties for offending smokers and businesses, and substantial investment of resources in public education and awareness. The Beijing Government has worked hard to enforce the law since it came into effect. Health inspectors are out in large numbers around the city, checking venues and ensuring compliance with the law, supported by thousands of community volunteers. Beijing’s residents are actively engaging in the enforcement effort through complaints to the 12320 hotline or through the hugely popular WeChat social media platform. The Beijing Tobacco Control Association has an interactive virtual map at its premises, which shows in real-time the movement of the tobacco control volunteers around the city and highlights venues or establishments that are being reported for their non-compliance. This use of integrated innovative technology is impressive and helps to support enforcement efforts.

The effect the law has had is even more encouraging. Between May, and August, 2016, the Health Education Centre of Beijing Center for Disease Control and Prevention did a survey of 10,000 households from 16 districts in Beijing. The results showed a reduction in adult smoking rates (from 23.4% in 2014 to 22.3% in 2016), a reduction in exposure to second-hand smoke in various venues; an increase in the quitting rate among adults (from 14.9% in 2014 to 16.8% in 2016); an increase in public awareness of the harms of smoking; and a decrease in the number of adults who noticed tobacco advertisements at point-of-sale. Recent surveys have also shown that there is strong public support for 100% smoke-free laws.

The Beijing smoke-free law is a major step forward in the battle against tobacco in China and the people of Beijing are now breathing easier as a result. The success of the law so far is owed to dedicated enforcement by the government and the high proportion of well educated people living in Beijing, which tend to be more supportive of smoking bans. In less developed regions, the implementation of the smoke-free law will probably face more resistance.

an outbreak of dengue and trace its source to a patient just 1 month after the patient was infected during an overseas trip.239

Infectious disease prevention has expanded to areas that have historically been stigmatised in China, such as HIV/AIDS prevention in commercial sex workers. In Wuhan, the 100% Condom Use Program helped to increase condom use rates in commercial sex workers by 94.5% in 15 months.240 The central government started a national HIV/AIDS treatment programme in 2003, through which 157,050 people received antiretroviral therapy by 2011. This programme led to a 26% relative reduction in HIV transmission in 38,862 treated serodiscordant couples, indicating that this treatment-as-prevention approach is working in China, although further studies are needed to assess durability.241

Infectious disease control in urban China still faces many challenges. Although disease surveillance networks have proven indispensable, they face the common issues of poor accessibility, poor data quality, under-reporting, and inadequate staffing and funding.242,243 For example, a field survey of 161 Disease Surveillance Points System sites in 2009–11 found that the crude under-reporting rate for mortality was 10-7% in urban areas.244 Some issues require creative solutions, such as the vaccination of migrant children whilst on the move with their parents.245 Other issues face cultural barriers, such as controlling male-to-male transmission of HIV/AIDS.246 Management of non-communicable diseases in China has shifted from disease treatment to prevention in the past decade. The promotion of healthy lifestyles has been prioritised and people in urban China are encouraged by governments to exercise more. Two national regulations, the Community Service System Construction Plan (2011–2015) issued in 2011 and the Urban Community Sports Facilities Construction Land Index issued in 2005, require that any new residential units must include spaces (including green spaces, open spaces, and yards) and exercise equipment, and specify the size and types of
Panel 5: Luzhou–free physical examination for all residents

Luzhou city is located in Sichuan province and is formed of 5 million people living in a mountainous area of about 12,000 km² in size. In June 2016, the city started a project to offer free physical examination to all residents. The entire population of permanent residents was divided into five age groups: 0–6 years, 7–17 years, 18–34 years, 35–64 years, and 65 years or older. People in the 0–6 years, 7–17 years, and 65 years or older groups were entitled to free annual physical examinations. The rest were entitled to free biannual physical examinations. The physical examination includes routine tests, such as blood tests and liver function tests, and specific tests that were decided by each district (such as digital radiography of the chest). Examinations are done in health facilities or onsite for people who are handicapped or living in remote areas.

1·8 million residents were checked in 2016, of which 500,000 had never had a physical examination. The examinations showed that around 306,000 people had high blood pressure, 99,000 people had diabetes, and 40,000 people had another chronic disease. The results of each examination were electronically archived and grouped by families, villages, and communities before storage in community health centres. The archives are updated dynamically with information on subsequent examinations, treatments, and insurance reimbursement. Residents can look up their health information via an application on their mobile device. The examination results were also used to separate people into three groups: people who need routine health management, people who need specific attention, and people who need precise health management. The latter two groups include people with diabetes, high blood pressure, or severe mental health problems, high-risk pregnant women, and people at high risk of chronic disease. Each individual is assigned to a management team, which includes a physician and a local government staff. The team tracks the health status of the person and advises them on how they can manage their personal health.

Two factors might have contributed to the successful implementation of the free-for-all physical examination in Luzhou. First, the population size of the city is relatively small by Chinese standards which keeps the expense at an acceptable level. Second, Southwest Medical University has been located in Luzhou since 1951. The medical university and its many associated medical agencies not only provide the human resources necessary for such a project but they also increase the health awareness of the residents in general.

equipment for residential units of different sizes. Governments also provide incentives for people to participate in physical exercise, such as competitions and small awards. More recently, cities have experimented with allowing residents to charge the fee of using sports facilities to their medical insurance cards as a stimulus. The participation rate in moderate or vigorous physical activity outside of work among urban adults (≥18 years) was as low as 7·9% in 2001 but increased to 21·6% in 2013. Cities are also getting serious about the control of tobacco use. By the end of 2016, more than 30 cities in China have passed or are in the process of passing regional regulations and laws that ban smoking in public indoor spaces. Among them, Beijing passed the strictest regulation on banning smoking in public spaces (panel 4). The move, once successfully implemented, will protect 20% of the country’s population from second-hand smoking.

Governments at various levels are trying to increase the health literacy of urban residents. Three major channels have been used to reach urban residents, including mass media, community organisations, and the education system. Mass media has a central role in disseminating health knowledge and information in China because more than half of Chinese people get their health knowledge from television. Community organisations are another effective way to improve health knowledge. The centralised government structure allows health information to be passed from the central government to the smallest communities in China. Cities are also offering health education classes through primary schools to high schools. In addition to these formal channels, cities in China came up with creative ways to disseminate health knowledge. For example, the Shanghai municipal government has given a free health package to 8 million households annually since 2010. The package contains publications on health, spoons to measure salt, an oil dispenser with measuring marks to reduce oil use in cooking, and tapes to measuring one’s waistline. These small gifts have been very effective in communicating the concept of healthy lifestyle choices to a large population. These efforts have led to positive changes. For example, according to a 2015 survey of 10,000 urban residents in 44 cities, compared with 2013, consumption of carbonated soft drinks decreased by 21%, chewing gum by 15%, and western fast food by 16%. Further, 73% of survey participants participated in sports activities, which is similar to the 70% reported in US cities.

Disease screening is another important component of the prevention strategy. In 2011, the government started a national programme for stroke prevention and screening. The programme provides free screening to permanent urban residents aged 40 years or older and more than 4·6 million people have been screened so far. About 0·69 million high-risk people identified in the initial screening tests had further examinations, and those diagnosed received advice on treatment. The programme helps the health department to identify an increasing trend of stroke risk among people aged
Panel 6: Self-management of chronic disease in Shanghai

In 2002, a randomised controlled trial of the Chronic Disease Self-Management Programme started in Shanghai. Initial results showed that the generic self-management education programme improved participants’ health behaviour, self-efficacy, and aspects of their health status, and resulted in fewer visits to the emergency room and fewer admittances to hospital after 6 months. These successes were achieved through locally-based delivery models and the integration of routines of community government and community health services.

In 2007, the Health Promotion Committee of Shanghai adopted the recommendation from the School of Public Health at Fudan University to disseminate chronic disease self-management through the network of the healthy city in Shanghai. Powerful policy support, defined responsibilities for the different actors, and active participation from the relevant population characterised Chronic Disease Self-Management Programme as a tool for the prevention and control of chronic illness. As of 2016, 420,000 people (most of whom were elderly) had been organised into 26,000 groups and participated in these activities. Guided by the principles of doctor–patient cooperation, mutual aid, and self-management, the programme succeeded in creating a supportive environment for the prevention and control of chronic disease. Based on an evaluation of the programme in 2011, 63.6% of group members had sufficient interactive health literacy, 34.6% increased their physical activity significantly (45.1% increased slightly); 32.5% increased their vegetable and fruit intake significantly (46.0% increased slightly); 24.9% decreased their salt intake significantly (58.0% decreased slightly), and 28.3% decreased their oil intake significantly (55.4% decreased slightly). In this analysis, women tended to be better at improving their lifestyle behaviours than men were.

The qualitative analysis showed that members listed information exchange, shared experiences, and an improvement in mood as the biggest gains from participating in the self-management group. 58.8% of members did voluntary activities, 50.6% did activities organised by residential committees, and 47.8% did activities organised by various interest groups.

The Chronic Disease Self-Management Programme in Shanghai has been remarkably effective to date; it has empowered patients to make decisions on self-care and broader collective actions regarding chronic disease control. Its success in Shanghai can be attributed to the collaboration between Fudan University and the government. Given that Shanghai is the most developed region in China, the area’s financial resources and well educated population contributed to the programme’s success. Other large cities—such as Beijing, Guangzhou, and Shenzhen—could adopt the same programme.

Cancer screening services are now increasingly made available to at-risk populations through health insurance. For example, the proportion of women who had cervical cancer screening services reached 29.1%, with a higher percentage seen in those with urban insurance coverage than in those without or with rural health insurance.253 Some cities even offer free physical examinations for all residents (panel 5).

Cities in China are using a comprehensive approach to deal with non-communicable diseases. China started a campaign for the control of chronic diseases in 2010 aimed at four main types of chronic disease: cardiovascular disease, malignant tumour, chronic respiratory disease, and diabetes. The campaign integrates disease surveillance, prevention, and treatment to form a comprehensive strategy. By the end of 2015, 265 counties, city districts, and county-level cities had been selected as national demonstration sites to receive this comprehensive approach.254 The management of mental disorders in cities also requires an increasingly comprehensive strategy. A grid model has been used in many cities to manage patients with mental disorder. The model is built on collaboration between public health service agencies and neighbourhood committees and involves measures that allows for discovering and treating patients in the community. These measures include health education, physical examination, regular doctor visits and reports of cases, patient registrations, free treatments, and dealing with emergencies at the community level. The effectiveness of this model relies on the joint effort of patients’ families, communities, and various government agencies.255 Results show that this comprehensive management is effective. A meta-analysis256 of studies between 2004 and 2015 showed that the recurrence rate of severe mental problems under comprehensive management is 32% of the rate in the control group.

New approaches like patient empowerment, which enables people to take control of their health, well-being, and disease management and to participate in decisions affecting their care, are being tested for chronic disease management. Self-management of chronic diseases in Shanghai has shown that identification of responsibilities, integration of multiple resources, and an emphasis on evaluation can make patient empowerment an efficient and effective mechanism for the prevention and control of non-communicable diseases and the achievement of improved health outcomes in patients suffering from these diseases, especially elderly people (panel 6).257 China has also participated in the community-based safety programme initiated by WHO since 2006 to prevent injury, violence and suicide. By November, 2011,
China had 46 designated international safe communities and 244 designated national-level safe communities.267 Even with the enhanced efforts, there are still gaps in the control of non-communicable diseases in urban China. Prevention programmes in China often adopt a top-down approach and, although this method is able to generate positive results quickly, it might not be enough to address the increasingly complex health issues. For example, an investigation of health education in six provinces in 2013 found that only 36-1% of the urban residents aged 18–60 years had adequate health literacy.276 Multi-sectoral strategies that target the underlying causes of chronic diseases are nonexistent in most cities. Interventions that are evidence-based, low cost, simple, sustainable, and scalable need to be developed.278 The desire and actions of individual urban residents might be the key to success, rather than more government-sponsored programmes. Without the whole-hearted involvement of residents, effects from any health promotion programmes will be superficial and short-lived.

Reformed universal health coverage
Faced with the undesirable consequences of serious health inequity in China, the government started the third stage of reform in 2009 with recognition that access to health care is a basic right of citizens and its provision rests with the state. A major goal of the reform is to implement universal health coverage.268 Cities in China are acting to expand the health-care sector and make it more efficient, streamline the health insurance system, and improve affordability of health care, and make health services increasingly available to underserved groups, such as migrants.

The Chinese Government invested heavily to expand its health-care system and, as a result, the number of doctors (including assistant doctors), registered nurses, and hospital beds increased substantially in urban areas in China. For 2010–15, the number of medical practitioners increased from 2.97 to 3.72 per 1000 people, registered nurses from 3.09 to 4.58 per 1000 people, and hospital beds from 5.94 to 8.27 per 1000 people.210,269 The most notable example is Hong Kong, where government spending on health service is linked with economic growth and guaranteed by laws (panel 7).

Panel 7: Hong Kong—guarantee health services with laws

Hong Kong Special Administrative Region is a coastal city in the south of China that has one of the highest life expectancies in the world. In 2015, life expectancy at birth was 81·2 years for men and 87·3 years for women, which is above China’s national average of 74·6 years for men and 77·6 years for women and the USA’s average life expectancy of 76·9 years for men and 81·6 years for women.269 The city is unique because it is one of the few cities in China where the health-care system is not managed by the central government’s National Health and Family Planning Commission or its subsidiary local health bureaus. Instead, the health-care system is modelled on the National Health Service in the UK because of Hong Kong’s history as a British colony.270

The laws and regulations of this system help to ensure access to quality medical care for its residents. According to the Basic Laws of Hong Kong (article 107), the government’s expenditure needs to be consistent with the city’s GDP growth.271 Article 138 states that the government should develop policies for the development of western medicine and traditional Chinese medicine and the improvement of medical and health services. Furthermore, under the provisions of Section 4d of the Hospital Authority Ordinance (chapter 113), the hospital authority recommends fees for the use of hospital services by the public based on the principle that no person should be prevented, through an absence of means, from obtaining adequate medical treatment. Section 8 of the same ordinance states that the hospital authority might also borrow money, if needed, to meet its obligations or perform its functions.

These legal protections have created a relatively equitable system such that health services for most residents in all communities are rarely more than 30 min away from their homes and access to essential health care is given regardless of their ability to pay. To provide an average of 5·2 beds per 1000 residents and other health services, the government owns 42 public hospitals and institutions and employs 6287 doctors and 20057 registered nurses. However, the maintenance of these standards over the past decade has more than doubled government expenditure on health, with HK$67 430 million being spent in 2016 compared with HK$30 176 million in 2006. This rise led to a 4% increase in total government expenditure from 14·6% in 2006 to 18·6% in 2016. Hong Kong’s strong economy and independent law system are key to the level of health services provided in the city. Given that many cities in China now have a strong economy, other cities should try to secure support for health services through local laws or regulations.
specialists and other medical resources and forming a hierarchical structure in different levels of hospitals through strategies like the bi-directional referral system and health insurance policies.265 Another important task is to reduce patients’ out-of-pocket expenditure by reforming the revenue system of hospitals and reimbursement procedures.266 These actions have started to change patterns of health-care use in urban China. Longitudinal data since 2002 showed that community health centres in urban areas could provide better health care, demonstrated by an increased breastfeeding rate and decreased prevalence of lower respiratory tract infection compared with hospital outpatient clinics.265 In Fuzhou, patients at community health centres are more likely to report better experiences with primary care attributes than patients visiting hospital facilities.267 In Shanghai, a survey of residents showed that they consider community health centres for convenience, good services, and low cost. On average, they paid ¥16·2 ($2·4) less for their first visit when using these centres between 2006 and 2010.268

However, community health centres in China are still not functioning as the first contact points and regular sources of care. There are still many problems in the development of these centres, including unsustainable governmental roles, inadequate human resources, laggard general physician practices, poorly designed payment schemes, and a crisis of trust.265 Additional policy efforts are needed to help community health centres to develop. Recent government investments in public health and primary care alone are not sufficient and might not be sustainable. It will not relieve an omnipotent government until long-term self-sustaining mechanisms are established, including a competent general practitioner system, supportive social insurance reimbursement, appropriate financial incentives to providers, better transparency and accountability, more regulations for the referral system, and a legitimate, sustainable, and quality community health system.269

Health insurance is an important means of achieving universal health coverage. The health reform that started in 2009 has a clear mandate to increase access to health care. To fulfil that mandate, the three types of state-sponsored insurance schemes (Urban Employee Basic Medical Insurance, Urban Resident Basic Medical Insurance, and new rural cooperative medical system) have been expanded dramatically in China. Findings from consecutive Chinese National Health Services Surveys270 showed that medical insurance coverage has increased from 29·7% of the total population in 2003, to 87·9% in 2008, and 95·7% in 2011 (figure 12).

Figure 12: Different types of health insurances held by people living in different parts of China, 2003, 2008, and 2013.
LIS=labour insurance system. GIS=government insurance system. RCMS=rural cooperative medical system. NRCMS=new rural cooperative medical system. UEBMI=urban employee-based medical insurance. URBMI=urban resident basic medical insurance. URRBMI=urban and rural resident basic medical insurance.
Sources: China Health Statistics Yearbook 2003–09180 and China Statistical Yearbook of Health and Family Planning 2014.271

Only 17 million urban residents (4·1% of all urban residents at the time) enrolled into a medical insurance programme when they started in 1998.7 By 2016, the number of people enrolled in urban medical insurance programmes had already increased to 743·9 million (93·8% of all urban residents).272 This increased coverage is associated with a substantial increase in health service utilisation and decrease in economic burden; for example, the Urban Employee Basic Medical Insurance scheme reduced out-of-pocket inpatient expenditure by 64·5% and the Urban Resident Basic Medical Insurance scheme reduced it by 45·6%.272 As a result, the out-of-pocket expenditure as a percentage of private expenditure on health declined from 95·6% in 2000 to 72·3% in 2014.273 The national reimbursement ratio, which reflects the average reimbursement
Panel 8: The concept Healthy Cities

WHO defines a healthy city as “one that is continually developing those public policies and creating those physical and social environments which enable its people to mutually support each other in carrying out all functions of life and achieving their full potential.”

WHO’s Europe Office suggests that a city can become a healthy city if it adopts a Healthy Cities approach. This approach seeks to improve health in cities through good urban governance that puts health high on the political and social agenda of cities. The Healthy Cities approach recognises the determinants of health and the need to engage all stakeholders to address them; this attitude is supported by a set of core values, including equity, social inclusion, intersectoral management, and community participation. These values explicitly imply that urban health development is everyone’s business.

In 2016, the National Patriotic Health Campaign Committee of China defined a healthy city as an upgraded version of a hygienic city, stating that “through the improvement of urban planning, construction and management, (the city) improves the natural environment, social environment, and health services and popularizes healthy lifestyles to meet residents’ health needs and to achieve the coordinated development of urban construction and human health.”

The five main focuses of healthy cities in China are constructing healthy environments, building healthy society, optimising health services, fostering healthy people, and developing healthy culture. The six key tasks include constructing healthy cells (healthy schools, institutions, and communities), establishing health governance models, improving environmental and sanitary infrastructure, enhancing the safety management of drinking water, improving environmental quality, and improving public security systems.

Level of state-sponsored insurance, increased from 22.4% in 2009 to 26.4% in 2011. However, the effect of health insurance in China is highly heterogeneous among different population subgroups. Overall, health insurance leads to a greater reduction in economic burden in retired people but has a smaller effect on decreasing the burden for individuals with a low income and low levels of education. There is a discrepancy between the reimbursement rate estimated from health expenditure (26.4%) and the reported reimbursement rate for listed services (50–60%) in 2011. This discrepancy suggests that the services covered by state-sponsored health insurance were not sufficient to meet residents’ demand. Furthermore, the current health insurance scheme offers weak protection against rare diseases. It was estimated that, at a national scale, 247,620 urban residents could be lowered into poverty because of the medical cost caused by seven rare diseases in 2014.

The uneven results are mostly caused by the decentralised and incremental approach to universal health coverage in China. The varied financing capacity of local governments leads to high variability of benefit packages for health insurance. For example, a 2011–12 survey of people aged 60 years or older in Xi’an, Wuhan, and Shanghai showed that the inpatient reimbursement rate was 45.5–81.2%, and the outpatient reimbursement rate was 4–100%. Multiple insurance schemes reduce efficiency and increase abuse and barriers to access at the same time. The Chinese Government announced its plan to merge Urban Resident Basic Medical Insurance and new rural cooperative medical system in early 2016, which is a starting point for the ultimate consolidation of all state-sponsored health insurance schemes and for the achievement of equal benefits for all. Rural migrants, elderly people, and those with non-communicable diseases in cities will benefit the most from the consolidation of the existing health insurance schemes with extended funding pools.

Health services to migrants have been strengthened. 98.2% of migrants are covered by at least one type of medical insurance and 97.9% of migrant children are covered by the national immunisation programme. Nevertheless, there is room for improvement. For example, in a comparative study done in eight cities in the Pearl River Delta, female migrants of reproductive age were less covered by health insurance schemes and had less free health care than women with permanent urban residence.

Build pilot Healthy Cities in China

10 years after the concept of a Healthy City was first introduced in Canada (panel 8), China started a small-scale trial of building healthy cities. In 1994, the Ministry of Health worked with WHO to establish a pilot programme that included two urban districts: Jiading district in Shanghai and Dongcheng district in Beijing. In 2007, ten cities and towns were chosen by the Ministry of Health for the expanded pilot programme. In 2015, the State Council of China called for building healthy cities in Opinions of the State Council on Further Strengthening the Patriotic Health Work During a New Period, which calls for building healthy cities with Chinese characteristics. Then in 2016, after the Healthy China 2030 plan was passed, the National Health and Family Planning Commission expanded the pilot programme and chose 38 cities as the first group to be included in the national programme.

The Healthy Cities movement in its essence is a social movement that mobilises the entire society to work together to improve urban health. Both leaders and residents in urban China are not new to this type of social movement thanks to the success of the Hygienic Cities movement. The Healthy Cities project in China has unique features. The participating cities focus on five fields: health service, healthy environment, healthy society, healthy people, and health culture. Municipal governments serve as conveners while different government agencies organise and implement specific projects on the ground. Residents, NGOs, and other social enterprises actively participate in these projects. The Healthy Cities project has been pushed forward by its inclusion in governmental plans and implementation.
of specific projects. These measures are in contrast with the largely project-driven and non-governmental Healthy Cities project in developed countries.\textsuperscript{7} The difference is also clear in the evaluation methods of healthy cities. Overlaps on indicators for health and environment can be found by comparing the indicators used in China with those developed by the WHO Europe Healthy Cities Network (appendix); we found that half of the indicators had an overlap. The Chinese system has more comprehensive health indicators and the European system has more environmental indicators. However, the two indicator systems overlap very little on health service and social indicators. Overall, the indicator system used in China focuses more on measuring results and less on measuring actions, policies, and governance.\textsuperscript{286}

So far, the pilot programme has increased integration of health into all policies and improved health awareness among urban residents in participating cities.\textsuperscript{9} Some innovative ways to promote health literacy in residents have been regarded highly by WHO, including Shanghai’s actions to give every family a health guidance book and a ruler for measuring waist size as gifts from the city. The successful use of mass media in health promotion and education is a particular strength of the Healthy Cities project in China (panel 9). The pilot programme also helped to improve urban environments. In a paired comparison of 15 healthy cities with 11 non-healthy cities, the programme helped to increase the proportion of urban domestic sewage that was treated by 32%, the proportion of urban domestic garbage treated by 30%, and the proportion of qualified farmer’s markets by 40%.\textsuperscript{287} Common reasons for successful projects include strong leadership of the government, availability of a mechanism for wide participation, and a genuine desire to seek collaboration. Projects that serve the wellbeing of local residents are more likely to succeed if they have the full support of the local governments and health-relevant policies based on local conditions.\textsuperscript{288} Although actions taken by cities in China are highly diversified and tailored to local conditions, actions are often quickly adopted at the national scale once they are proved effective. For example, free health packages have been given to every household as a way to promote health literacy in many pilot cities since its first use in Shanghai in 2010.

However, there are also lessons that have been learned. First, although cross-sector collaboration has been emphasised in the pilot programme, projects are still primarily restricted to public health system. It is still a challenge to break down traditional barriers between different government agencies and between governments, NGOs, and private enterprises.\textsuperscript{289} For example, there are some general issues with health education in primary and secondary schools in general, such as a shortage of qualified teachers and materials. The situation is worse in less developed regions compared with more developed ones and is arguably caused by the current arrangement in which the Ministry of Education because this arrangement means that health education in China is done primarily through informal education avenues.\textsuperscript{289} Furthermore, most projects take on soft targets (ie, health promotion) rather than difficult issues, such as improvement of infrastructure and equity. There is a huge discordance between the construction of Healthy Cities and urban planning and development. Finally, assessments on cities focus too much on results rather than progress.\textsuperscript{7}

### Panel 9: Wuxi—health education through mass media

Wuxi, a city that is located in Jiangsu province and has 6·5 million people, used mass media effectively to promote health literacy among residents in its efforts to become a healthy city.

The city circulates a weekly newspaper that is entirely devoted to health and has 50 000 subscriptions. The city’s television stations shot a 60-episode sitcom named Health 66 in 2010, which was broadcasted in Wuxi and 12 other cities in Jiangsu province. The Center for Disease Prevention and Control of Wuxi worked with a movie company to produce a six-episode three-dimensional cartoon on smoking control in 2012; the cartoon won the first prize in a national competition for education materials on public health and has been viewed nationwide. In 2016, Wuxi Radio Station broadcasted a 25-min section on healthy lifestyles every Saturday and Sunday. The radio also has a 2 h call-in programme on health knowledge every Sunday. Monday to Friday, the Wuxi television station has a 40-min quiz programme on medical knowledge and a 60-min show named Living up to 100 Years. On Saturday and Sunday, there is a 90-min programme named Zero Distance to Medical Experts. Famous experts from different hospitals are invited to discuss the prevention and treatment for different diseases and answer calls from patients. In addition to its use of mass media, Wuxi city set up a billboard of health information, built a library of at least 300 books about health in every community, and recruited 464 volunteers to promote health education in communities. These efforts have led to a health awareness rate of 85% among urban residents (measured through health administration surveys), which is the highest rate in Jiangsu province.

The success of Wuxi’s use of mass media is a good example of how the Healthy Cities movement can improve health education and health promotion. The social services sector in the government (culture, propaganda, civil affairs, and sports) works closely with the health sector to share health information on mass media and in every community. The decision and investment by the municipal government to make Wuxi a healthy city provided the political motivation and resources needed for the two sectors to work together. This type of intersectoral collaboration has been widely applied in other Chinese cities.

### Section 4. Healthy cities as the way forward

Despite the great progress that has been made by Chinese cities to address urban health challenges, it has become increasingly clear that the the health sector alone, with its traditional piecemeal approach, cannot effectively resolve the modern challenges to urban health in China. These challenges will best be addressed through a systems approach—the Healthy Cities
approach. There has never been a better time to develop healthy cities in China because of the favourable political and economic environments and the advancements in supporting technologies. However, critical barriers to the success of healthy cities in China need to be addressed. We make five recommendations to Chinese cities on how to address these barriers.

**Why Healthy Cities?**

The health challenges faced by Chinese cities today resemble problems that their European and North American counterparts had in previous decades. In these settings, urban sprawl and automobile-dominated transportation contributed to increases in air pollution, road injuries, sedentary lifestyles, and rising obesity and diabetes, among other issues. Simultaneously, public health management focused on proximate causes of ill health rather than underlying urban environments or living conditions, meaning that cities faced new and resurgent epidemics of infectious disease, increases in chronic diseases, and widening health disparities between social groups. Cities began to realise that the rising health problems created or exacerbated by economic growth and urbanisation cannot be resolved solely through the health sector. A population health approach that engages in the ethical and political dimensions of these challenges, recognising their inherent complexity and embracing new approaches to the production of scientific evidence and its translation into policy, will be required to address these problems.

The Healthy Cities approach has been proposed as a framework that is capable of tackling the complex urban health issues of the 21st century. The European experience of Healthy Cities has shown that societal, economic, environmental, political, and technological forces can determine the success or failure of Healthy City approaches to urban development, and there are indications that social, political, policy and other conditions are right for China to successfully adopt the model. China’s experience of adopting a blueprint for eco-civilisation—and the new directives calling for integration of health into all policies—provide a highly favourable precedent for the Healthy City policy. A key goal of China’s eco-civilisation is to increase the wellbeing of Chinese people by balancing environmental protection and economic growth. This aim closely matches the core commitment of Healthy Cities to manage cities for people’s physical, mental, and social wellbeing. Indeed, the emerging paradigm of planetary health underscores the close relationship between environmental protection and human health. Meanwhile, China’s new health directives already embrace many of the central tenets of the Healthy Cities approach, including equity, health for all, Health in All Policies, and innovation in health management. Never has there been a better opportunity for cities in China to serve as a vehicle for the implementation of new health policies, building on valuable experiences and management networks from the country’s Hygienic City movement, which span from the central government down to towns and communities across the country.

The Healthy Cities approach demands that effective health interventions come from an effort to understand the constantly shifting dynamic relationship between the urban environment and human health and wellbeing. Relationships between variables that affect human health in urban areas are complex, often nonlinear, and might involve substantial time delays. They typically are involved in feedback loops, which can reinforce or
reduce effects with beneficial or detrimental results.

For example, dockless bike-sharing programmes can promote active lifestyles and mitigate air pollution but might also increase personal exposure to pollutants and injuries from road traffic accidents (figure 13). Urban health interventions should be supported by a conceptual and action framework that can accommodate the dynamics of multiple sectors and multiple scales. This framework has important implications for the activities of city governments, which will need to consider infrastructural, environmental, and sociocultural determinants, and to create capacity and transparent governance across spatiotemporal scales and sectors.

Therefore, cities need to take transdisciplinary, interconnected, integrated and inclusive approaches—systems approaches—to deal with complex health challenges. The Healthy Cities approach intrinsically includes such a framework.

An optimal time to develop healthy cities in China

The timing is uniquely favourable to shift urbanisation strategies in China from a land-centred to a people-centred focus, broadening access to basic public services and improving the livability of cities through investment in social welfare and infrastructure. A massive docket of proposals exists for large-scale urban renovation and environmental improvement across China, offering a unique opportunity to construct healthy urban environments by embracing health as an essential element in urban planning and design. Continuing economic growth will enable China to make these key investments in healthy cities; the World Bank predicts that the national economy will grow at a rate of 5–7% between 2016 and 2030 and current government expenditure on health is far behind those in developed countries. As investments in health increase and the engines of economic growth shift from investment and export-oriented manufacturing to internal consumption and service industries, a highly favourable economic environment will emerge for tackling the social and environmental roots of urban health challenges.

Technological advancements are also newly positioned to support the development of healthy cities in China, including internet and mobile technologies. By the end of 2016, the number of internet users in China reached 731 million and internet penetration reached 53–2%, which is 3–1% above the global average. The attention paid to mobile health (including applications for mobile devices and wearable sensors) by capital markets is quickly rising, with large internet companies—such as Baidu and Tencent Groups—investing heavily. Mobile health applications and services potentially enable great flexibility in their response to public health needs and rapid growth in the utilisation of internet and mobile applications in health care will offer radically new models for the distribution of quality medical resources to China’s diverse population.

The tremendous success of the Hygienic Cities movement has paved the way for another health movement that focuses on cities. Although the Hygienic Cities and Healthy Cities approaches both focus on urban environments, there are some fundamental differences between the two. The Healthy Cities project is focused on the population, emphasising the role of cities in the provision of public services and improved equity, and inherently embraces a systems approach that is geared towards the recognition of and response to complexity. The Hygienic Cities movement mostly focused on interventions in infrastructure management and urban sanitation. The Hygienic Cities movement started at a time when urbanisation in China had just begun to accelerate and urgent environmental problems linked to rapid urban development were in conflict with the population’s rising expectations for health and quality of life in cities. As China approaches a new phase of urban development, the comprehensive and population-centred Healthy Cities movement will respond effectively to the complex health challenges arising from this development and to evolving attitudes towards health in China. In doing so, it will help to address the gaps in equitable health and development that persist despite the successes of the Hygienic Cities project.

Gaps in the development of healthy cities in China

China’s pilot programme for building healthy cities capitalised on national cultural priorities and competencies, emphasising the importance of strong government leadership and health services in the achievement of its notable successes. However, as the programme expands to the entire nation, important gaps needs to be addressed. We assessed current practice in China by surveying the approaches adopted by 36 cities (appendix). Indeed, cities in China are acting across multiple domains (panel 10) with key features that include a strong commitment to clean urban environments, diverse approaches to fostering cultures of health and healthy lifestyles, and a wide range of support for the urban poor and disadvantaged. Yet, several important gaps remain with respect to best practices for building global healthy cities, as highlighted by the WHO and UN Habitat.

First, among the practices identified as most important for developing healthy cities globally is a strong emphasis on urban planning and design, including transit-oriented development, mixed land use, and pedestrian-friendly design, an emphasis that is echoed by leading international scholars. Mobile health applications and services potentially enable great flexibility in their response to public health needs and rapid growth in the utilisation of internet and mobile applications in health care will offer radically new models for the distribution of quality medical resources to China’s diverse population.
Panel 10: Major actions taken by the 36 cities in China to build healthy cities

Actions are in decreasing order by the number of times they were reported.

**Governance**
- Form a working team in the municipal government
- Integrate health into the development plan
- Evaluate performance of participants
- Enforce existing laws and regulations
- Set aside budgets for building healthy cities
- Conduct baseline survey of health in the city
- Set up a special office dedicated to the building of the healthy city
- Assess progress regularly

**Healthy environment**
- Control emissions of air pollutants
- Control water pollution
- Improve infrastructure and facilities
- Afforestation and greening
- Garbage collection, recycling, sorting, and burning
- Industry transition to low-emission technology
- Expand public transit systems
- Use clean energy
- Enhance environmental monitoring
- Introduce the market mechanism into pollution control
- Optimise urban planning and design

**Healthy society**
- Expand health insurance coverage and improve reimbursement rates
- Increase the number of people eligible for social welfare and provide financial assistance to people in need (people who are poor, handicapped, mentally diseased, homeless, or have lost their only child)
- Strengthen care for elderly people
- Increase education equity
- Encourage social groups and volunteers to get involved
- Enhance public safety of the city
- Create jobs
- Provide housing assistance to low-income families
- Mediate interpersonal conflicts

**Health service**
- Build a hierarchical structure for the health-care system
- Invest in health-care facilities and personnel
- Reduce medical costs and out-of-pocket expenditure for patients
- Strengthen primary health care (family doctors, general practitioners, and community health centers)
- Enhance public health management
- Control chronic diseases
- Control infectious diseases
- Control mental diseases
- Provide health services to migrants
- Adopt modern technologies in health management, such as electronic health archives, telemedicine, mobile health, smart medicine, big data, telemedicine, and health information data centers
- Increase the use of traditional Chinese medicine
- Encourage investment in health care from private sectors
- Develop health industry (medical centers, pharmaceutical industry, and nursing homes)

**Healthy people**
- Promote an active lifestyle
- Strengthen health services for women and children
- Monitor physical status of the general public
- Cultivate health culture: controlled smoking and drinking and healthy diet

**Health culture**
- Health education through mass media
- Health education through the school system
- Health information through internet and mobile platforms
- Produce publications of health information
- Health promotion in public spaces (advertisements and billboards)
- Build health information centres in communities
- Organise events and competitions to promote health literacy
- Disseminate health information through doctors and experts
- Engage private sectors to cultivate a healthy culture

pedestrian-unfriendly environments, and increased vulnerability to natural hazards. This situation represents a substantial gap in China’s efforts to build healthy cities.

Second, healthy city development requires the involvement and empowerment of the private sector, NGOs and community groups, public–private partnerships, and citizens themselves, not only in decision making but at the start of projects. By contrast, cities in China have mostly taken a top-down approach in which the public is relegated to a secondary role. This situation reflects the historical cultural and governance context of urban China, where highly centralised decision making is emphasised and there is a reluctance to empower non-government decision makers. Although this means that city governments in China can rapidly adopt and disseminate policies, it also complicates the implementation of the broad engagement that is essential to good outcomes.

Third, best global practices require intersectoral cooperation and joint action as prerequisites for dealing with complex urban health issues and recommend working across sectors in the city government and engaging different levels of government agencies. Place-based intersectoral action for health has the highest potential to successfully implement Health in
All Policies. Although the importance of intersectoral collaboration is widely recognised in China, a large proportion of practices that are used by cities to improve health still focus on health care, health promotion, and health management, which are all traditional health sector approaches. This situation reflects weak intersectoral collaboration in the development of action plans.

Fourth, best practices generally emphasise reduction of health inequity as a central target for all actions and suggest using tools—such as the Urban Health Index and Urban Health Equity Assessment and Response Tool (HEART)—to establish a baseline to monitor and evaluate progress. Although most cities in China specify various goals and metrics (eg, targets for pollution control, urban renewal, social welfare, and health care), the overall effect of these practices on urban health is rarely assessed and equity analysis is rarer still. Only a small number of surveyed cities had conducted a baseline population health survey; the absence of such activities will make it more difficult to assess the overall progress of urban development policies and programmes. Moreover, the survey also shows that uneven development is constraining progress. Although highly developed cities (such as Beijing, Shanghai, and Hangzhou) can address individual health needs and the social roots of health problems, cities in less developed zones (such as central and west China) still struggle to provide basic public services, such as garbage collection, public toilets, and basic medical services. It is very unlikely that these two types of cities can be fruitfully assessed with the same set of indicators.

Section 5. Recommendations

Together, these gaps represent a crucial barrier to the achievement of healthy cities in China. We make the following five recommendations, with full consideration of the unique character and structure of urban China and of experiences from diverse international settings.

Integrate health in all policies

Health in All Policies was proposed in China as early as 2013 and has since been reaffirmed in the Healthy China 2030 plan. The concept is considered fundamental to the future of health management in China; however, there are major barriers to its effective use in cities. Although there is a consensus that urban planning is an important way to facilitate healthy urbanisation and respond to global health challenges, the implementation of Health in All Policies will require the replacement of traditional modes of urban planning with more sophisticated planning architectures that are capable of achieving multiple health outcomes, capturing development co-benefits, and supporting policy development and implementation with indicators and evidence. Although recent changes in China’s urbanisation strategy have allowed some integration of health into urban and regional planning, and thus support the implementation of Health in All Policies, specific changes are still needed in current planning guidance and methods.

In particular, the guiding principles of traditional urban planning need to be revised at national and city levels. At the national level, urban and regional planning can no longer operate as an isolated sector; it needs to be incorporated into an intersectoral policy framework that involves the entire society. This change will require collaboration between the government, civil society, and private sector to develop laws, regulations, and financial incentives that address the basic tenets of sustainable development, such as quality of life, health advancement, economic development, and environmental protection, in complementary and synergistic ways. Innovation and coordination needs to be promoted through the chain of national policy making, planning, and implementation. At the city level, urban planning needs to evolve from isolating and tackling individual elements of the urban system to addressing the whole system. Through urban and regional planning and design, a city needs to achieve horizontal coordination across sectors and with other cities and vertical coordination in the administrative hierarchy from the central government to regional and local governments.

To build healthy cities, the traditional urban planning system needs reformation. First, healthy city planning and assessments of health effects should become fundamental elements of urban planning. Consistent with the Healthy China 2030 plan, indicator systems and local standards for healthy city and town planning should be established. City and town plans need to incorporate sections dedicated to healthy city planning, which should specify goals and overall action plans through field investigations and analysis of archived materials. The healthy city planning indicator system should guide urban land use planning and regulatory plans. The goals should be included in new development and redevelopment projects, guiding the urban site plan, site design, building design, and landscape design; such considerations will underpin the legal basis for issuing planning permits.

Second, to truly implement Health in All Policies, the planning and design of healthy cities should favour urban development projects that reduce human exposure to pollution, facilitate physical activity, and incorporate clear measures of health and environmental effects. Wherever possible, the spatial layout of cities should be compact, open, and with small grided blocks, with mixed use and multiple functions that help to reduce rush-hour traffic jams and reduce commute times. Urban environments should be designed in response to the local climate with abundant and well designed public spaces, walkways, and playgrounds that match the needs of neighbourhoods and cities. Site selection, planning, and construction of urban development projects should comply with
environmental effect assessments and green building evaluations, and the health components of projects should be evaluated via the latest science and technology, through a mandatory, comprehensive process that assesses the effects on human health. Residential communities should accommodate people at different income levels, which in turn can promote employment and services across diverse communities, help to reduce social separation, and contribute to community care for elderly people.134

Third, the planning and design of healthy cities should contribute to improved urban resilience for public health emergencies, including through strengthened capacity for emergency preparation, response, mitigation, and recovery. Identification of the characteristics of potential public health emergencies in specific cities would facilitate the development of public health event scenarios that can be assessed formally through vulnerability analysis, allowing for estimates of the degree of expected damage, affected area, and spatiotemporal dynamics of the hazard and health effects. Management plans and strategies should be based on such assessments and resources should be allocated to reduce the public health burden of emergencies. With the rapid development of information technologies for health risk communication in urban environments, vulnerable subgroups should be identified and targeted communications protocols should be developed to ensure that information reaches these groups during an emergency.

Increase participation
A basic element of the Healthy Cities approach is broad public participation. Cities in China generally follow a model in which programmes and projects are led by government with participation by the public. Nevertheless, analysis of current practices suggests that the public passively receives all information on project planning and implementation. Channels need to be established to allow individuals, NGOs, and other social enterprises to voice their opinions and advocate for their priorities with respect to the health (and other) dimensions of urban projects, programmes, and their management. Strengthening bottom-up approaches in China would complement China’s traditional top-down approach to governance and would encourage individuals to act more proactively to improve their health and the health of their communities. Increased public participation in health management is a high priority task in the Healthy China 2030 plan, laying the foundation for a more inclusive Healthy Cities project in China. Without an inclusive, broadly participatory approach that embraces and builds on local knowledge about health and environment, interventions for healthy, sustainable urban development are ultimately likely to fail.135

In practice, the achievement of broad participation will require substantial changes in procedures and fora for public participation. For example, community participation in the planning and selection of sites for health-care and service facilities should be encouraged, and planning and design processes for the redevelopment of urban communities should involve the public in decisions about land use and transportation. Representatives of a full set of stakeholders should be involved, rather than merely the subset whose views and interests match the government’s views. Furthermore, the degree of participation should be enhanced, aiming for a standard of consensus building rather than coercive approaches that involve manipulation and therapy participation. Finally, a multiple-channel approach based on trust and transparency should replace the strict reliance on formal, top-down formulae for participation and early-stage public involvement should be required of developers and decision makers.136

Invest in community capacity building
Community participation is closely tied to community capacity building, which is defined as “the interaction of human capital, organisational resources, and social capital existing within a given community that can be leveraged to solve collective problems, and improve or maintain the wellbeing of that community”.137 Since the launch of economic reform, there has been a steady growth in registered NGOs, citizen groups, and private foundations in China. These represent potential partners in the coproduction of knowledge and codesign of interventions and policy, as intended in systems approaches for healthy cities. However, the participation of such communities in decision making is scarce and such an absence of transparency in decision-making processes has strong repercussions for health. The establishment of favourable policy and legal environments for and encouragement of investments toward community capacity building should be high priorities.

Community capacity building has been both a means and an end for health promotion in general138 and for the development of healthy cities in particular.139 Such capacity building should emphasise development of the community assets that are essential to allow urban dwellers to understand the complexities they face in pursuing healthy lives; in particular, risks and opportunities for physical and mental health across different urban population groups and cities. The improvement of health literacy is a central goal, particularly with respect to health education and communication, disease monitoring and reporting, health-care service evaluation, and healthy lifestyle promotion. This approach is essentially bottom-up with institutional support because the actions that are needed should be rooted in the communities of concern.

Community capacity building will lead to community empowerment, through which urban dwellers from different population groups and across different cities share the responsibilities and benefits related to healthy
city programmes and policies. Public participation needs to be a part of health-care system reform and should be supported through urban planning and economic development. This aspect of community capacity building needs definite and consistent top-down institutional support so that applicable regulations, practices, and systems can be established. The community-centred nature of community capacity building for healthy cities in China requires various components to interact, including citizens, government and health management institutions, health service agencies, and actors (NGOs, private enterprises, and other social organisations) within the broader social and political environment.

Engage the private sector

In the 1980s in China, almost all urban workers were employed by state-owned or collectively-owned enterprises. By 2016, 80% of urban residents worked in the private sector, which also generates 60% of national GDP. The private sector has an enormous influence on the health of employees and communities and a responsibility to address its effect on urban health and the environment. Moreover, there is emerging evidence that corporate involvement and investment in public health can create valuable opportunities for business.

In line with WHO recommendations, healthy cities in China should use the private sector’s potential to provide health-related services, support the adoption of health-promoting behaviours, and contribute to initiatives that are relevant to public health. To date, private sector involvement in health care in China is still small. Just 20% of urban hospitals in 2008 were privately owned and the market share of private health insurance was not substantial. Just 12–3% of all medical treatment visits between January, and November, 2016 were to private sector facilities. New policies are needed to encourage the private sector to invest more in health facilities and provide health services, especially to serve marginalised populations. At the same time, relevant regulatory and supervisory mechanisms need to be strengthened to improve the quality and consistency of private sector health care. The private sector also has great potential for new investment in health technologies (eg, internet health and mobile health). For example, WeChat, which is the most popular messaging app in China, has been shown to be effective in health promotion, patient care, monitoring, diagnosis, and public health communication.

The private sector should also invest more in employee health and occupational safety. This situation is win-win because improvements in health can benefit businesses through reduced health-care expenditures, increased revenue, and improved reputation. Although, in some cities, privately-owned businesses have been involved in health promotion campaigns, the scale of such programmes is limited and is essentially based on voluntary participation. Therefore, there is substantial room for expansion. The private sector can also contribute to promoting healthy behaviour among customers or consumers more broadly. For example, a recent collaboration between the public health agency and a restaurant chain in Beijing aimed to cut salt content in food, benefiting customers and boosting the image of the company as health-conscious (panel 11).

The private sector should also be accorded more responsibility for environmental management and harm reduction. Under the 13th 5-year plan, Chinese businesses will be required to cut water and energy consumption, air pollutants, and carbon dioxide emissions. Industries that generate a disproportionate amount of pollution relative to output need to increase efficiency. Increased accountability in the private sector will lead to improved urban health. The motivation of private sector involvement in building healthy cities will require effort from government, business owners, and employees and customers. City governments can apply financial and policy tools, such as tax credits, favourable loan and land policies, and purchase of services, to encourage the private sector to invest in health care and the health industry and to participate in health promotion. Employees and customers, once equipped with better knowledge on occupational health and product safety,
The successful information sharing among different sectors in Yichang can be attributed to the commitment of city leaders to information technology, its centralised political system, and its relatively small population size. The grid system and the real-time information sharing from health-care facilities and pharmacies ensure that there are no gaps in health information at sub-city levels. Although this approach has merits, there are concerns about privacy issues and the safety of personal information. There is an urgent need for laws and regulations that clearly define the boundary and responsibility of the government, health services, and any other third-party entities on the collection and use of personal health information in China.

Promote intersectoral actions

One of the most serious challenges to the assurance of urban health is the formal segregation of design and management tasks within cities. The complexity of causal feedbacks across sectoral boundaries can lead to ineffective responses and unintended consequences if actions address only isolated parts of a larger problem. Further, health is often narrowly conceptualised in terms of access to medical or public health services and quality of care, rather than as the result of interacting social, environmental, and economic systems that act in a particular context. This characterisation contributes to misunderstanding of the health consequences of actions in other sectors. A short-term vision for decision making can add to this problem. Decisions about urban design or management based on short-term considerations can fix features of the built environment but might continue to generate health problems in the long term.

All of these situations have been observed in Chinese cities. Health is often not a priority for municipal leaders. There are scarce incentives for non-health sector agencies to contribute and changes in leadership often make it difficult to maintain intersectoral actions on health. To be successful in the pursuit of intersectoral actions health, cities in China need to recognise the necessity of whole-of-government and whole-of-society approaches. For example, cites need to break the barrier of information sharing among different government sectors (panel 12). This recognition then needs to cause institutional changes to facilitate intersectoral collaboration, including formal mechanisms to ensure their long-term sustainability. Finally, cities should provide incentives for intersectoral collaboration.

In addition, a mechanism is urgently needed to allow the health effects of urban management to be assessed and controlled, which will require changes in governance structures and management procedures. Currently, each city’s Patriotic Health Campaign Committee is responsible for activities related to the Healthy Cities movement. The committee consists of members from different municipal departments and is led by a vice mayor or mayor, but its actions are often run by the local health family and planning commission. This arrangement makes sense when health is narrowly defined as access to medical or public health services and quality of care, since the local health family and planning commission is responsible for these functions. However, the need for intersectoral actions in building healthy cities renders such arrangements obsolete; the Patriotic Health Campaign Committee office, when subsumed within the health family and planning commission, does not have the required authority to coordinate multi-sectoral action for health. To resolve this, responsibility for the administration of the Patriotic Health Campaign Committee should be transferred from the local health family and planning commission to the mayor’s office. More importantly, the committee should review major policies and plans for urban development and management, conduct formal assessments of the health effects where appropriate, and decide whether candidate policies and projects should be revised to reduce long-term negative effects on health.

To maintain the sustainability of intersectoral efforts, municipal governments should integrate actions to build healthy cities into long-term governmental plans and legal and regulatory frameworks. Some cities have already begun such work, including the Beijing municipal government’s Healthy Beijing People: 10-year action plan for promoting people’s health (2009–2018) or Hangzhou’s 13th 5-year plan for the construction of a Healthy City in Hangzhou in 2016. However, most cities do not have a long-term plan for the development of a healthy city.
It would be naive to assume that intersectoral actions will automatically emerge from the establishment of an institutional mechanism. Non-health sectors need to be motivated to address health issues. The success of the Hygienic Cities movement offers some valuable lessons. Among the keys to its success were the competitive campaigns organised by the National Patriotic Health Campaign Committee. Although the requirements for National Hygienic City status are stringent, cities are willing to invest substantial resources to compete for this recognition. In addition to reputational advantages for the city itself, attainment of the title is one factor recognised during the assessment and promotion of city officials, thus the project helps to motivate strong leadership. A well-organised competitive campaign is also linked to the breaking of intersectoral barriers and the enhancement of public awareness and involvement. Similarly, a reward system should be implemented to incentivise officials at various levels to seek intersectoral collaborations when building healthy cities. Most importantly, city performance in terms of health should be incorporated into the criteria used for the promotion of mayors, as assessed through the indicators discussed.

A lesson from Healthy Cities projects in Europe is that strong local leadership and policy change can be driven by international collaboration. International recognition can be a strong motivating factor for cities and international linkages can provide insights to and generate innovation for all participants. Chinese cities should actively participate in the international network of healthy cities, taking leading roles where feasible.

**Set local goals for 2030 and assess progress periodically**

Building healthy cities in China serves to improve the health of people in participating cities and to achieve the goals specified in the Healthy China 2030 plan. As discussed, China’s national health goals cannot be achieved without addressing the health of the 71% of the population that live in urban areas. Actions should therefore address both goals. Cities in China today vary widely in the extent to which they have taken actions towards the development of healthy cities and the degree to which they meet the health needs of their citizens. However, all cities will eventually need—at a minimum—to meet national targets by 2030, which will require short-term and mid-term goals and plans that are specific to each city.

To date, goals specified by cities in the pilot Healthy Cities project often reflect specific actions that address social and environmental determinants of urban health but not overall progress for health. For example, most cities set specific targets for the provision of sports facilities in cities, such as exercise facilities within a 15-min walk of residences. Although the attainment of this target certainly improves the likelihood that citizens will exercise, the numbers of people who actually exercise and meet fitness goals is generally unknown. Furthermore, too many specific targets will make it difficult for politicians and the public to easily gauge progress. Therefore, targets should be selected on the basis of an understanding of urban systems, prioritising variables that provide the most information about the city’s ability to foster sustainable health outcomes.

Because all Chinese cities will ultimately need to meet the goals specified in the Healthy China 2030 plan, we suggest that these are used as the minimum long-term goals for building healthy cities. Some cities, like Shanghai and Suzhou, have already achieved some of these goals and can therefore specify higher targets. Baseline health surveys are needed to allow short-term and mid-term goals to be set on the basis of each cities’ specific status and available resources. This process should be combined with a systematic analysis of existing strengths and gaps in health management to ensure action plans are tailored to local needs.
Regular assessments of progress should follow the adoption of goals and be based on a combination of self-evaluation and third-party evaluation. The indicator system for healthy cities developed by the National Patriotic Health Campaign Committee provides detailed data, allowing health experts to identify drivers of progress or hurdles. However, because the system is not easily understood by the public, a simplified indicator system is needed. As a starting point, we suggest a system based on three indicators: life expectancy, premature death rate from chronic diseases, and a composite index derived from the WHO HEART tool. The first two are included in the Healthy China 2030 targets and reflect the status of health and of the health-care system, respectively, in metrics that are easy to understand. Both indicators are monitored regularly by the Disease Surveillance Points System so no extra effort will be required. The third indicator reflects the status of health inequity. Since health for all is a guiding principle in the Healthy China 2030 plan and an international focus, it is key that progress in this area be measured. Most indicators in the WHO HEART tool are also used in the indicator system for healthy cities in China and should therefore be easy to attain. This simplified indicator system can be used to evaluate the performance of mayors and inform the public on progress made toward health goals.

High-quality data are a precondition for realistic goals and the measurement of progress. Although China has built strong surveillance networks to monitor diseases, risk factors, and the health history of citizens, data availability at city level is still poor and the quality of data generated by different networks is highly variable.243 Data at the sub-city level are also crucial,205 but have rarely been available in urban China. Monitoring networks are urgently needed in cities to provide timely and accurate information on the status of urban environments and resident health. Strengthened government-operated monitoring networks should be complemented by collaboration with private companies on big-data technologies. For example, diseases in cities can in some cases be tracked using internet query data, which was the case for hand, foot, and mouth disease in Chengdu (figure 14, appendix). Data from governmental networks can be integrated with data from wearable sensors, mobile platforms, the internet, and remote sensing to establish an urban health monitoring network that is multi-scale, long lasting, and real time.

Enhance research and education on healthy cities
The magnitude of the health challenges facing Chinese cities is much larger than in Europe and North America because of the relative size of its urban population and rate of socioeconomic change. New thinking and innovative ideas will be needed to successfully apply the Healthy Cities approach in this context; existing methods need to be rigorously assessed before large-scale adoption. In particular, research based on integrated monitoring through modern technologies, interdisciplinary studies, and quantitative modelling will need to be further advanced to support the development of healthy cities.

It will be extremely useful for cities to understand the health effects of management measures that have been or will be taken. However, the prediction of potential health effects or attribution of changes to particular policies and actions is rarely straightforward. In Europe, the realist evaluation framework has been proposed as a way to tackle the complex evaluation of the health effects and outcomes of the Healthy Cities movement.207 As discussed, we propose an interdisciplinary approach that is based on both qualitative and quantitative analyses of future scenarios and a consideration of demographical, socioeconomic, environmental, and political conditions. Individual environmental exposure and physiological indicators at the city level, effects of environmental factors on the morbidity and mortality of urban population, and risks of disease transmission via population migration networks on a global scale should be comprehensively analysed with the support of advanced models (eg, to integrate cities as a module into the Earth system simulator). A better understanding of the underlying mechanisms and causal systems that affect urban health will lead to improved policy making and forecasting of the health effects and outcomes of management measures. In addition, more systematic measurement and assessment of all dimensions of urban health on local, regional, and global scales would provide unbiased data for forecast models and support evidence-based policy making. The Chinese Government should increase investment in research and development and form partnerships with universities, research institutes, and the private sector to enhance research in these fields.

Finally, urban planners and public health practitioners are fundamental to the success of the Healthy Cities movement in China; traditional training in these fields needs to evolve to meet current needs. Curricula for urban planning programmes in higher education institutions should expand to include topics related to the interactions of society, environment, economy, and health. Urban planning elements as diverse as housing, transportation, information technology development, and land use can affect health through their influence on food access, physical activity, housing quality, health information, access to care, transport choice and affordability, school locations, social equity, clean air and water, and other factors.208 Therefore, a multi-scale, cross-sectoral vision of urban health should be built into city and regional planning programmes to ensure that urban planners are fully aware of the various elements required for a healthy city. If health cannot be given proper consideration in the design and planning of districts, communities, individual buildings, and urban
infrastructural elements (such as roads), the healthy functioning of an entire city is unlikely to be achieved. A healthy city should also have the capacity to shield its citizens from potential health risks. Correspondingly, the curricula of public health programmes should provide the skills and knowledge needed to work together with urban planners to jointly develop strategies that address the root causes of poor health, rather than simply targeting specific diseases or individual behaviours.

Looking forward

Urbanisation in China will continue to advance in years to come, sustained by policies that favour sustainable urban development and economic initiatives centred in cities. As long as the unprecedented pace and scale of urban growth continues, the health and wellbeing of millions of urban residents and the sustainability and livability of cities in China will depend on decisive action to secure and strengthen the Chinese Dream for future generations. Because of their dominant role in China’s political, social, and economic systems and as the focus for scientific and technological innovation, cities are key to the successful control of health challenges both within and beyond city boundaries. In the words of Jaime Lerner, “cities are not the problem; cities are the solution”. Four decades ago, as a result of health innovations like barefoot doctors and community health care centres, China improved the health of millions of rural dwellers, thus providing the world with a model for good health at low cost.

Today, the drive to develop healthy cities in China and create the world’s first ecocivilisation is set in the context of an unprecedented global push for sustainable development, in the form of the Sustainable Development Goals and the paradigm-shifting idea of planetary health. These powerful ideas reinforce and support one another and give us confidence that cities in China can face the aforementioned challenges and once again lead the world in securing sustainable health for all.

Contributors

PG, JY, BX, and YoZhang conceived and led the preparation of the report. JY, QZ, ZSu, KKYC, HZ, YZhao, NC, and Xu did the literature search. PG, BX, JY, QC, HZ, KKYC, ZSu, NC, WZ, YB, Wca, WCh, HH, PS, ZSh, XiaL, and YoZhang were involved in data collection, analysis, and interpretation. JY, QC, HZ, KKYC, YZhao, XM, WCh, QZ, and HH prepared the figures. JY, JGS, JVR, QC, HZ, KKYC, ZSu, JB, Wca, EYYC, WF, HF, JH, HH, JS, PJ, XJ, M-PK, TL, XigL, SL, LL, QL, YLu, YL, Jsu, TW, CY, QZ, BS, YY, YiZhang, BX, and PG wrote and revised this work. PG coordinated the Commission. All authors participated in study design and discussion.

Declaration of Interests

JSJ was the Asia editor of The Lancet between May and November, 2017. All other authors declare no competing interests.

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