**Abel, Guy J., and others (2019).** Climate, conflict and forced migration. *Global Environmental Change*, vol. 54, pp. 239-249.

Adusumilli, Uma (2016). Mumbai Metropolitan Region Development Authority. Presentation at the International Conference on Sustainable Development through Quality Infrastructure Investments. Tokyo: World Bank Group. Available at <a href="http://pubdocs.worldbank.org/en/534871458283170630/012016-qii-conference-report.pdf">http://pubdocs.worldbank.org/en/534871458283170630/012016-qii-conference-report.pdf</a>.

**Ahluwalia, I.J. (2017).** Urban governance in India. *Journal of Urban Affairs*, vol. 41, No. 1, pp. 1-20.

Alibaba Cloud (n.d.). ET City Brain. Hangzhou: Alibaba Group. Available at <a href="www.alibabacloud.com/et/city">www.alibabacloud.com/et/city</a>. Accessed on 20 May 2019.

America's Pledge (2017). America's Pledge Phase 1 Report: States, Cities, and Businesses in the United States are Stepping Up on Climate Action. New York City, America's Pledge. Available at <a href="www.bbhub.io/dotorg/sites/28/2017/11/AmericasPledgePhaseOneReportWeb.pdf">www.bbhub.io/dotorg/sites/28/2017/11/AmericasPledgePhaseOneReportWeb.pdf</a>.

Ancog, R.C., and others (2008). Expansion of Environmental Users' Fee System to households for enhanced water pollution control in Laguna de Bay, Philippines. *Journal of Environmental Science and Management*, vol. 11, No. 2, pp. 58-67.

Aravindan, Aradhana (2018). Google-Temasek study sees \$240 billion Southeast Asia Internet economy by 2025. Singapore: Reuters. Available at www.reuters.com/article/us-southeast-asia-

internet-study/google-temasek-study-sees-240-billion-southeast-asia-internet-economy-by-2025-idUSKCN1NO08G.

**Arcadis (2018).** Citizen Centric Cities: 2018 Sustainable Cities Index. Amsterdam: Arcadis.

**Ashraf, K. (2017).** Water as ground. In *Design in the Terrain of Water*, Anuradhha Mathur and Dilip da Cunha, eds. San Rafael, California: Oro Editions.

Asian Cities Climate Change Resilience Network (2013). ACCCRN City Projects. Bangkok: Rockefeller Foundation.

Asian Coalition for Housing Rights (ACHR) (2014). A Young Community Network Uses ACCA to Expand into New Cities. Bangkok: Asian Coalition for Housing Rights.

Asian Development Bank (ADB) (2014). *Urban Poverty in Asia*. Mandaluyong City: Asian Development Bank.

(2017a). Meeting Asia's Infrastructure Needs,
Metro Manila: Asian Development Bank.

(2017b).

Land pooling projects in Nepal: a consolidated documentation. ADP Project, No. 46465. Kathmandu: Tribhuvan University, Institute of Engineering, South Asia Urban Knowledge Hub – Nepal.

(2017c). A Region at Risk: The Human Dimensions of Climate Change in Asia and the Pacific. Metro Manila: Asian Development Bank.

Climate change in Asia and the Pacific.
Infographic. Metro Manila: Asian
Development Bank. Available at www.
adb.org/news/infographics/climatechange-asia-and-pacific.

(2018). Financing Affordable Housing in Yangon, Metro Manila: Asian Development Bank.

and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) (2015). Introduction to Congestion Charging: A Guide for Practitioners in Developing Cities. Metro Manila, Asian Development Bank and GIZ.

Asian Development Bank Institute (ADBI) (2017). Central and Local Government Relations in Asia: Achieving Fiscal Sustainability, Tokyo: Edward Elgar Publishing Ltd.

Ballesteros, M.M., T. Ramos, and J. Magtibay (2015). An assessment of the community mortgage programs of the Social Housing Finance Corporation. PIDS Discussion Paper Series, No. 2015-41. Makati City: Philippine Institute for Development Studies.

Bangladesh, Urban Development Directorate (2019). Purbachal Township at a glance (unpublished paper). Dhaka: Ministry of Public Works.

Barnard, Sam (2015). Climate finance for cities: how can international climate funds best support low-carbon and climate resilient urban development? ODI Working Paper, No. 419.

London: Overseas Development Institute.

Barton, Dominic, Yougang Chen, and Amy Jin (2013). Mapping China's middle class. *McKinsey Quarterly*. China: McKinsey & Company. Available at <a href="www.mckinsey.com/industries/retail/our-insights/mapping-chinas-middle-class">www.mckinsey.com/industries/retail/our-insights/mapping-chinas-middle-class</a>.

Beall, Abigail (2018). In China, Alibaba's data-hungry Al is controlling (and watching) cities. San Francisco: WIRED. Available at <a href="https://www.wired.co.uk/article/alibaba-city-brain-artificial-intelligence-china-kuala-lumpur">www.wired.co.uk/article/alibaba-city-brain-artificial-intelligence-china-kuala-lumpur</a>.

Bhatt, K., and T. Higgins (2008). Lessons learned from international experience in congestion pricing: final report. Maryland: United States Department of Transportation, Federal Highway Administration.

Briones, N.D. (2006). Operationalization of a market-based instrument for environmental management: the Environmental User Fee System (EUFS) of the Laguna Lake Development Authority. Los Banos, Philippines: University of the Philippines at Los Banos.

Browder, Greg, and others (2019). Integrating Green and Gray: Creating Next Generation Infrastructure. Washington, D.C.: World Bank and World Resources Institute.

Bunnell, Tim, and others (2013). Urban development in a decentralized Indonesia: two success stories? *Pacific Affairs*, vol. 86, No. 4, pp. 857-876.

Bureau of Urban Development, Tokyo (2018). *Urban Development in Tokyo 2018*. Tokyo: Tokyo Metropolitan Government.

Cambodia, General Department of Housing (2016). Cambodia National Report for Habitat III Preparation. Phnom Penh: Ministry of Land Management, Urban Planning and Construction. Available at <a href="http://habitat3.org/wp-content/uploads/Cambodia-National-Report-for-Habitat-III.pdf">http://habitat3.org/wp-content/uploads/Cambodia-National-Report-for-Habitat-III.pdf</a>.

C40 Cities (2016). C40 Good Practice Guides: Wuhan-Jinkou landfill restoration. London: C40 Cities. Available at <a href="www.c40.org/case\_studies/landfill-restoration-project-to-mitigate-ghg-emissions-particularly-by-creating-an-area-for-carbon-sequestration-with-local-trees-and-plants">www.c40.org/case\_studies/landfill-restoration-project-to-mitigate-ghg-emissions-particularly-by-creating-an-area-for-carbon-sequestration-with-local-trees-and-plants.</a>

Press release: 27 cities have reached peak greenhouse gas emissions whilst populations increase and economies grow. San Francisco: C40 Cities. Available at <a href="https://c40-production-images.s3.amazonaws.com/press\_releases/images/281\_Peak\_Emission\_cities\_press\_release\_Final.original.pdf">https://c40-production-images.s3.amazonaws.com/press\_releases/images/281\_Peak\_Emission\_cities\_press\_release\_Final.original.pdf</a>?1539704317.

(2018b). Consumption-based GHG Emissions of C40 Cities. London: C40 Cities

Cassiano, Marcella S. (2019). China's hukou platform: windows into the family. Surveillance and Society, vol. 17, No. 1/2.

Centre for Liveable Cities (2018). The Business of Urban Solutions. *Urban Solutions*, No. 13. Available at <a href="https://www.clc.gov.sg/docs/default-source/urban-solutions/urban-solutions-13-final.pdf">www.clc.gov.sg/docs/default-source/urban-solutions/urban-solutions-13-final.pdf</a>.

**Chan, K.W. (2013).** China: internal migration. in *The Encyclopedia of Global Migration*, Immanuel Ness and Peter Bellwood, eds. Hoboken, New Jersey: Blackwell Publishing.

Chang, J.H., G. Rynhart, and P. Huynh (2016). ASEAN in *Transformation: The Future of Jobs at Risk of Automation*. Bangkok: International Labour Organization.

Chen, Mansha, and Hoa Thi Mong Pham (2017). Rethinking land readjustment from a governance-centered prospective: the case of a land readjustment pilot in Tra Vinh, Vietnam. Washington, D.C.: World Bank.

Chen, Y. (2019). Retrospection and introspection of spatial Jiangsu Province in the New Era. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjing: ESCAP.

Chen, Yawen, and Beijing Monitoring Desk (2018). China ploughs \$144 billion into shantytown redevelopment so far in 2018. Beijing: Thomson Reuters Foundation. Available at <a href="https://www.reuters.com/article/us-china-economy-property-idUSKBN1L10WC">www.reuters.com/article/us-china-economy-property-idUSKBN1L10WC</a>.

China Centre for Urban Development, UN-Habitat (2018). Keynote speech by the governments of Chengdu and Sichuan Provinces

to the International High-level Forum for Sustainable Development, 9-18 July.

Creutzig, F., and others (2016). Urban infrastructure choices structure climate solutions. *Nature Climate Change*, vol. 6, pp. 1054-1056.

Curtis, S., and M. Acuto (2018). The foreign policy of cities. RUSI Journal, vol. 163, No. 6, p. 3. Available at <a href="https://www.ditchley.com/sites/default/files/2019-01/The%20Foreign%20Policy%20of%20Cities%20">www.ditchley.com/sites/default/files/2019-01/The%20Foreign%20Policy%20of%20Cities%20</a> -%20RUSI%20Journal.pdf.

Cyber Security Agency of Singapore (2016). Singapore's Cybersecurity Strategy. Singapore: Cyber Security Agency of Singapore. Available at www.csa.gov.sg/news/publications/singapore-cybersecurity-strategy.

da Cruz, N.F., P. Rode, and M. McQuarrie (2019). New urban governance: a review of current themes and future priorities. *Journal of Urban Affairs*, vol. 41, No. 1, pp. 1-19.

**Deltares (2015).** Sinking cities: an integrated approach towards solutions. Delft, Netherlands: Deltares. Available at <a href="www.deltares.nl/app/uploads/2015/09/Sinking-cities.pdf">www.deltares.nl/app/uploads/2015/09/Sinking-cities.pdf</a>.

Denton, Fatima, and others (2014). Climate-resilient pathways: adaptation, mitigation, and sustainable development. In *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, C.B. Field, and others, eds. Cambridge and New* 

York: Cambridge University Press, pp. 1101-1131.

Dong, Dan, and others (2018). Towards a low carbon transition of urban public transport in megacities. a case study of Shenzhen, China. *Resources, Conservation, and Recycling*, vol. 134, pp. 149-155.

**Engblom, A. (2018).** How digitalization can help achieve fair ASEAN migration. The Nation (Thailand), 28 October. Available at <a href="https://www.nationthailand.com/opinion/30357387">www.nationthailand.com/opinion/30357387</a>.

**European Commission (n.d.).** What is the urban agenda for the EU? Brussels: European Commission. Available at <a href="https://ec.europa.eu/futurium/en/urban-agenda-eu/what-urban-agenda-eu">https://ec.europa.eu/futurium/en/urban-agenda-eu/what-urban-agenda-eu</a>. Accessed on 6 August 2019.

Global Land Tool Network (GLTN) (2016). Property Theory, Metaphors and the Continuum of Land Rights. Available at <a href="https://gltn.net/download/property-theory-metaphors-and-the-continuum-of-land-rights/">https://gltn.net/download/property-theory-metaphors-and-the-continuum-of-land-rights/</a>. Accessed on 9 September 2019.

GSM Association (2019). The Mobile Economy: Asia-Pacific 2019. London: GSM Association. Available at <a href="https://www.gsmaintelligence.com/researc">www.gsmaintelligence.com/researc</a> <a href="https://www.gsmaintelligence.com/researc">h/?file=fe8735424e3058f98c3a83bc57bc2af5&</a> download.

Gupta, Swati (2019). Indian water train arrives with desperately needed relief for Chennai. CNN New Delhi, 12 July. Available at <a href="https://edition.cnn.com/2019/07/12/india/india-chennai-water-crisis-train-intl/index.html">https://edition.cnn.com/2019/07/12/india/india-chennai-water-crisis-train-intl/index.html</a>.

Harvey, David (2017). From managerialism to entrepreneurialism: the transformation of urban governance in late capitalism. *Geografiska Annaler. Series B, Human Geography*, vol. 71, No. 1, pp. 3-17.

Hashim, N. (2019). Reinvesting and reinventing our cities. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjing: ESCAP.

Hernandez, K. (2017). Blockchain for development-hope or hype? *IDS Rapid Response Briefing*, No. 17.

Hewlett-Packard Development Company (2014). eHealth Centre. Palo Alto, California: Hewlett-Packard Development Company. Available at <a href="https://www.hp.com/hpinfo/newsroom/press\_kits/2014/hpapjmediasummit/Fact\_Sheet\_eHealth\_Centers.">www.hp.com/hpinfo/newsroom/press\_kits/2014/hpapjmediasummit/Fact\_Sheet\_eHealth\_Centers.</a> pdf.

Hijioka, Yasuaki, E. Lin, and J.J. Pereira (2014). Asia. In Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. V.R. Barros, and others, eds. Cambridge and New York: Cambridge University Press, pp. 1327-1370.

Hoffmann, E.M., and others (2019). Is the push-pull paradigm useful to explain rural-urban migration? A case study in Uttarakhand, India. PLoS ONE, vol. 14, No. 4.

Holder, J., N. Kommenda, and J. Watts (2017). The three-degree world: the cities that will be drowned

by global warming. The Guardian, 3 November. Available at <a href="https://www.theguardian.com/cities/ng-interactive/2017/nov/03/three-degree-world-cities-drowned-global-warming">https://www.theguardian.com/cities/ng-interactive/2017/nov/03/three-degree-world-cities-drowned-global-warming</a>.

Holderness, T., and E. Turpin (2015). White Paper – PetaJakarta.org: Assessing the role of social media for civic co-management during monsoon flooding in Jakarta, Indonesia. Wollongong: SMART Infrastructure Facility, University of Wollongong. Available at <a href="https://smart.uow.edu.au/content/groups/public/@web/@smart/documents/doc/uow200106.pdf">https://smart.uow.edu.au/content/groups/public/@web/@smart/documents/doc/uow200106.pdf</a>. Accessed on 20 May 2019.

(2016). How tweeting about floods became a civic duty in Jakarta. The Guardian, 25 January. Available at <a href="https://www.theguardian.com/public-leaders-network/2016/jan/25/floods-jakarta-indonesia-twitter-petajakarta-org.">www.theguardian.com/public-leaders-network/2016/jan/25/floods-jakarta-indonesia-twitter-petajakarta-org.</a>

Huawei (n.d.). Global Connectivity Index: Bangladesh. Shenzhen: Huawei Technologies. Available at <a href="www.huawei.com/minisite/gci/en/country-profile-bd.html">www.huawei.com/minisite/gci/en/country-profile-bd.html</a>. Accessed on 20 May 2019.

IAP (2018). 2018 Indonesia Planning Outlook. Jakarta: Ikatan Ahli Perencanaan Indonesia.

India, Ministry of Urban Development (2015). Smart Cities Mission Statements and Guidelines. New Delhi: Government of India. Available at <a href="http://smartcities.gov.in/upload/uploadfiles/files/SmartCityGuidelines(1).pdf">http://smartcities.gov.in/upload/uploadfiles/files/SmartCityGuidelines(1).pdf</a>.

India, Ministry of Housing and Urban Poverty Alleviation (2016). *India Habitat III National Report.* 

New Delhi: Government of India. Available at <a href="http://">http://</a> <a href="http://">habitat3.org/wp-content/uploads/Habitat-III\_India-National-Report.pdf">http://</a> <a href="http://">habitat3.org/wp-content/uploads/Habitat-III\_India-National-Report.pdf</a>.

Indonesia Habitat National Team (2016). Indonesia National Report for Habitat III. Jakarta: Ministry of Public Works and Housing. Available at <a href="http://habitat3.org/wp-content/uploads/National-Report\_INDONESIA.pdf">http://habitat3.org/wp-content/uploads/National-Report\_INDONESIA.pdf</a>.

INRIX (2018). INRIX 2018 Global Traffic Scorecard. Available at <a href="http://inrix.com/scorecard/">http://inrix.com/scorecard/</a>.

Intergovernmental Economic Organization (2018). Empowering women in the digital age: Where do we stand? High-level event at the margin of the 62nd session of the United Nations Commission on the Status of Women. New York: OECD.

Intergovernmental Science Policy Platform on Biodiversity and Ecosystem Services (2019). IPBES: Nature's dangerous decline "unprecedented" and species extinction rates "accelerating". Bonn: IPBES. Available at <a href="https://www.ipbes.net/global-assessment-report-biodiversity-ecosystem-services">www.ipbes.net/global-assessment-report-biodiversity-ecosystem-services</a>. Accessed on 20 July 2019.

International Data Corporation (2019). Worldwide digital transformation spending guide. Available at <a href="www.idc.com/getfile.dyn?containerId=IDC">www.idc.com/getfile.dyn?containerId=IDC</a> P32575&attachmentId=47356430.

International Energy Agency (2016). Energy Technology Perspectives 2016: Towards Sustainable Urban Energy Systems. Paris: International Energy Agency.

(2018). The Future of Cooling: Opportunities for Energy Efficient Air Conditioning. Paris: International Energy Agency.

International Labour Organization (ILO) (2018). More than 68 per cent of the employed population in Asia-Pacific are in the informal economy. Press release, 2 May. Bangkok: International Labour Organization. Available at <a href="https://www.ilo.org/asia/media-centre/news/WCMS\_627585/lang--en/index.htm">www.ilo.org/asia/media-centre/news/WCMS\_627585/lang--en/index.htm</a>.

International Organization for Migration (IOM) (2009). Gender and Labour Migration in Asia. Geneva: International Organization for Migration.

International Sustainability Unit (2015). Food in an urbanised world: the role of city region food systems in resilience and sustainable development. London: International Sustainability Unit.

International Urban Cooperation (n.d.). Surat and Rotterdam cooperate to meet urban water challenges. Brussels: International Urban Cooperation-European Union. Available at <a href="http://www.iuc.eu/news/17-surat-and-rotterdam-cooperate-to-meet-urban-water-challenges/">http://www.iuc.eu/news/17-surat-and-rotterdam-cooperate-to-meet-urban-water-challenges/</a>. Accessed 6 August 2019.

Intergovernmental Panel on Climate Change (IPCC) (2014a). Climate Change 2014 Synthesis Report Summary for Policymakers. New York: Intergovernmental Panel on Climate Change. Available at <a href="www.ipcc.ch/site/assets/uploads/2018/02/AR5\_SYR\_FINAL\_SPM.pdf">www.ipcc.ch/site/assets/uploads/2018/02/AR5\_SYR\_FINAL\_SPM.pdf</a>.

(2014c). Climate Change 2014: Mitigation of Climate Change. Contribution

of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge and New York: Cambridge University Press.

(2018a). Special Report: Global Warming of 1.5°C. New York: Intergovernmental Panel on Climate Change.

Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty, V. Masson-Delmotte, and others, eds. Available at <a href="www.ipcc.ch/site/assets/uploads/sites/2/2019/05/SR15\_SPM\_version\_report\_LR.pdf">www.ipcc.ch/site/assets/uploads/sites/2/2019/05/SR15\_SPM\_version\_report\_LR.pdf</a>.

Islamic Republic of Iran, Ministry of Roads and Urban Development (2016). Third United Nations Conference on Housing and Sustainable Urban Development (Habitat III), Islamic Republic of Iran National Report. Tehran: Government of Iran. Available at <a href="http://habitat3.org/wp-content/uploads/IR-IRAN-National-Habitat-3-Report-2016.pdf">http://habitat3.org/wp-content/uploads/IR-IRAN-National-Habitat-3-Report-2016.pdf</a>.

Japan, Ministry of Land, Infrastructure, Transport and Tourism (2016). An overview of spatial policy in Asian and European countries: Cambodia. Available at www.mlit.go.jp/kokudokeikaku/

international/spw/general/cambodia/index e.html.

Jing, L. (2019). Inside China's leading "sponge city": Wuhan's war with water. *The Guardian*, 23 January. Available at <a href="www.theguardian.com/cities/2019/jan/23/inside-chinas-leading-sponge-city-wuhans-war-with-water">www.theguardian.com/cities/2019/jan/23/inside-chinas-leading-sponge-city-wuhans-war-with-water</a>.

Jones, G.W., and M. Douglass (2008). Mega-Urban Regions in Pacific Asia: Urban Dynamics in a Global Era. Singapore: National University of Singapore Press.

Kantar IMRB (n.d.). 21st edition ICUBE: digital adoption & usage trends. Available at <a href="https://imrbint.com/images/common/ICUBE%E2%84%A2\_2019\_Highlights.pdf">https://imrbint.com/images/common/ICUBE%E2%84%A2\_2019\_Highlights.pdf</a>. Accessed on 20 May 2019.

Kapoor, Kanupriya (2018). Indonesia's double disaster exposes earthquake lessons not learned. Reuters, 12 October. Available at <a href="https://www.reuters.com/article/us-indonesia-quake-lessons/indonesia-double-disaster-exposes-earthquake-lessons-not-learned-idUSKCN1MM0GT">www.reuters.com/article/us-indonesia-quake-lessons/indonesias-double-disaster-exposes-earthquake-lessons-not-learned-idUSKCN1MM0GT</a>.

Kazakhstan, Ministry of National Economy (2016). National Report of the Republic of Kazakhstan on Housing and Sustainable City Development Habitat III. Available at <a href="http://habitat3.org/wp-content/uploads/NATIONAL-REPORT-OF-THE-REPUBLIC-OF-KAZAKHSTAN-Habitat-%D0%86%D0%86%D0%86.pdf">http://habitat3.org/wp-content/uploads/NATIONAL-REPORT-OF-THE-REPUBLIC-OF-KAZAKHSTAN-Habitat-%D0%86%D0%86%D0%86.pdf</a>.

**Keen, Meg, and others (2017).** *Urban Development in Honiara: Harnessing Opportunities, Embracing Change.* Canberra: Australian National University.

Available at <a href="http://ssgm.bellschool.anu.edu.au/sites/default/files/uploads/2017-05/urban\_development\_in\_honiara\_low\_res.pdf">http://ssgm.bellschool.anu.edu.au/sites/default/files/uploads/2017-05/urban\_development\_in\_honiara\_low\_res.pdf</a>.

Kemp, Simon (2019). Digital 2019: global Internet use accelerates. New York: We Are Social. Available at <a href="https://wearesocial.com/blog/2019/01/digital-2019-global-internet-use-accelerates">https://wearesocial.com/blog/2019/01/digital-2019-global-internet-use-accelerates</a>.

Kido, Ewa Maria. (2014). New large urban and regional railway stations reflecting new age. Tokyo: National Institute of Land and Culture Research, CTI Engineering Co. Available at <a href="www.ctie.co.jp/">www.ctie.co.jp/</a> kokubunken/pdf/publication/2014\_12.pdf.

**Kidokoro, T. (2019).** Implementing transit oriented development in Asian cities. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjing: ESCAP.

Kimmelman, Michael (2017). Jakarta is sinking so fast, it could end up underwater. New York Times, 21 December. Available at <a href="https://www.nytimes.com/interactive/2017/12/21/world/asia/jakarta-sinking-climate.html">www.nytimes.com/interactive/2017/12/21/world/asia/jakarta-sinking-climate.html</a>.

**Lee, Shin (2018).** Night Owl Bus: An ICT-supported public transport option for night time workers and the young in Seoul, South Korea. *ITE Journal*, vol. 88, No. 2.

**Lehe, Lewis (2017).** A history of downtown road pricing. Available at <a href="https://medium.com/@lewislehe/a-history-of-downtown-road-pricing-c7fca0ce0c03">https://medium.com/@lewislehe/a-history-of-downtown-road-pricing-c7fca0ce0c03</a>. Accessed on 5 July 2018.

Leisink, P., and S. Bach (2014). Economic crisis and municipal public service employment: comparing developments in seven EU member states. *Transfer: European Review of Labour and Research*, vol 20, No. 3, pp. 327-342.

**Levin, S., and J.C. Wong (2018).** Self-driving Uber kills Arizona woman in first fatal crash involving pedestrian. *The Guardian*, 19 March. Available at <a href="https://www.theguardian.com/technology/2018/mar/19/uber-self-driving-car-kills-woman-arizona-tempe.">www.theguardian.com/technology/2018/mar/19/uber-self-driving-car-kills-woman-arizona-tempe.</a>

Lin, Shuanglin (2016). Urban infrastructure financing in China. Discussion paper for First High-level Follow-up Dialogue on Financing for Development in Asia and the Pacific. Available at <a href="https://www.unescap.org/sites/default/files/3.Urban%20">www.unescap.org/sites/default/files/3.Urban%20</a> infrastruture Shuanglin%20Lin.pdf

Liu, Ting, Albert Chan, and Shouqing Wang (2014). PPP framework for public rental housing projects in China. Paper presented at International Conference on Construction and Real Estate Management, Kunming, China.

Lobina, Emanuele, and Vania Paccagnan (2005). D33: WaterTime case study: Milan, Italy. A research project supported by the European Commission. Available at <a href="www.watertime.net/docs/WP2/D33">www.watertime.net/docs/WP2/D33</a> Milan.doc.

Ludher, Elyssa, and others (2018a). Health and well-being. In ASEAN Smart Cities Network, Prema Somasundram, eds. Singapore: Centre for Liveable Cities. Available at <a href="https://www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf">www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf</a>.

(2018b). Quality environment. In ASEAN Smart Cities Network, Prema Somasundram, ed. Singapore: Centre for Liveable Cities. Available at <a href="https://www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf">www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf</a>.

(2018c). Industry and innovation. In ASEAN Smart Cities Network. Prema Somasundram, ed. Singapore: Centre for Liveable Cities. Available at <a href="https://www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf">www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf</a>.

(2018d). Safety and security. In ASEAN Smart Cities Network, Prema Somasundram, ed. Singapore: Centre for Liveable Cities. Available at <a href="https://www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf">www.clc.gov.sg/docs/default-source/books/book-asean-smart-cities-network.pdf</a>.

Mahendra, Anjali, and Karen C. Seto (2019). Upward and outward growth: managing urban expansion for more equitable cities in the Global South. Working Paper. Washington, D.C, World Resources Institute. Available at <a href="http://wrirosscities.org/sites/default/files/WRR\_Urban-Expansion\_v5\_final.pdf">http://wrirosscities.org/sites/default/files/WRR\_Urban-Expansion\_v5\_final.pdf</a>.

Malaysia, Ministry of Urban Wellbeing, Housing, and Local Government (2016). Malaysia National Report for the Third United Nations Conference on Housing and Sustainable Urban Development. Kuala Lumpur: Government of Malaysia. Available at http://habitat3.org/wp-content/uploads/Malaysia-National-Report-28092016.pdf.

Martin, C., and S. McTarnaghan (2018). Institutionalizing urban resilience: a midterm and evaluation report of 100 resilient cities. Washington, D.C.: Urban Institute. Available at <a href="https://assets.rockefellerfoundation.org/app/uploads/20181205162438/Institutionalizing-Urban-Resilience-A-Midterm-Monitoring-and-Evaluation-Report-of-100-Resilient-Cities.pdf">https://assets.rockefellerfoundation.org/app/uploads/20181205162438/Institutionalizing-Urban-Resilience-A-Midterm-Monitoring-and-Evaluation-Report-of-100-Resilient-Cities.pdf</a>.

McIver, L., and others (2014). Assessment of the health impacts of climate change in Kiribati. International Journal of Environmental Research and Public Health, vol. 11, No. 5, pp. 5224–5240.

McKibben, B. (2017). Bill McKibben: winning slowly is the same as losing. *Rolling Stone*, 1 December. Available at <a href="https://www.rollingstone.com/politics/politics-news/bill-mckibben-winning-slowly-is-the-same-as-losing-198205/">https://www.rollingstone.com/politics/politics-news/bill-mckibben-winning-slowly-is-the-same-as-losing-198205/</a>.

Meerow, S., J.P. Newell, and M. Stults (2016). Defining urban resilience: a review. *Landscape and Urban Planning*, vol. 147, pp. 38–49.

Menon, G., and S. Guttikunda (2010). Electronic road pricing: experience & lessons from Singapore. SIM-air Working Paper Series, No. 33-2010. Available at <a href="https://www.environmentportal.in/files/ERP-Singapore-Lessons.pdf">www.environmentportal.in/files/ERP-Singapore-Lessons.pdf</a>.

Mentek, Mohammad B. (2019). Urban and territorial planning innovation in Asia-Pacific – the Malaysian perspective. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019, UN-Habitat, ESCAP, UNDP, APRU, Nanjing University, Nanjing, China, 27-28 February.

Metz, T., and Marrtje van de Heuval, eds. (2012). Sweet and Salt: Water and the Dutch. Rotterdam, Netherlands: NAi Publishers.

Mercado, Elmer S. (2008). Using market-based instruments to save Laguna de Bay: a contribution to the Philippines Country Environmental Analysis. Washington, D.C.: World Bank.

Miller, Mark (2012). Climate public expenditure and institutional reviews (CPEIRs) in the Asia-Pacific region: What have we learnt? Available at <a href="https://www.undp.org/content/dam/rbap/docs/Research%20">www.undp.org/content/dam/rbap/docs/Research%20</a> &%20Publications/democratic\_governance/APRC-DG-2012-CPEIR-LessonsLearnt.pdf.

Morgner, M., and M. Chene (2014). *Public Procurement Topic Guide*. Berlin: Transparency International.

Nallathiga, R. (2018). Affordable housing through PPP: the Shukhobrishti Model. Hyderabad: 2nd Industry Academia Conference on Construction Management.

Nan, S., and H. Wang (2019). The right to a shared future: from global habitat movement to critical challenges for urban and territorial planning in Asia-Pacific. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjing: ESCAP.

National Bureau of Statistics China (2018). Beijing: National Bureau of Statistics China China Regional Economy. Available at <a href="http://data.stats.gov.cn/english/swf.htm?m=turnto&id=3">http://data.stats.gov.cn/english/swf.htm?m=turnto&id=3</a>.

National Institute of Population and Social Security Research (2017). Population Projections for Japan: 2016 to 2065. Tokyo: Government of Japan.

Nepal, Ministry of Urban Development (2016). Inclusive Cities: Resilient Communities, Third United Nations Conference on Housing and Sustainable Urban Development Nepal National Report. Kathmandu: Government of Nepal. Available at <a href="http://habitat3.org/wp-content/uploads/Nepal-Hll-National-Report\_email.pdf">http://habitat3.org/wp-content/uploads/Nepal-Hll-National-Report\_email.pdf</a>.

(2019). Integrated Development Strategies for Two Tarai Corridors. Kathmandu: Government of Nepal.

**Nguyen, Huong Thu (2018).** Gendered vulnerabilities in times of natural disasters: male-to-female violence in the Philippines in the aftermath of super typhoon Haiyan. *Violence Against Women*, vol. 25, No. 4, pp. 421-440.

Nguyen, Hoang Minh Vu, and others (2018). Decisions on socialization by urban land pooling approach to renovation of landscapes of Ho Chi Minh City embankments. MATEC Web of Conferences.

**100 Resilient Cities (2017).** Cities Taking Action: How the 100RC Network is Building Urban Resilience. New York: Rockefeller Foundation.

(2018). Building Urban Resilience with Nature: A Practitioner's Guide to Action. New York: Rockefeller Foundation.

(2019a). What is urban resilience? Available at www.100resilientcities.org/resources/.

(2019b). Surat's resilience challenge. Available at www.100resilientcities.org/cities/surat/.

Organisation for Economic Co-operation and Development (OECD) (2012). Enhancing intermunicipal cooperation for water supply and sanitation. Paris: Organisation for Economic Co-operation and Development. Available at <a href="https://www.oecd.org/env/outreach/UKR%20IMC\_intern%20">www.oecd.org/env/outreach/UKR%20IMC\_intern%20</a> exp.pdf.

Future of work and skills. Paper presented at the 2nd Meeting of the G20 Working Employment Group. Hamburg: Organisation for Economic Co-operation and Development.

(2018). Role of SME policies in fostering inclusiveness in ASEAN: ASEAN SME Policy Index as a tool to promote inclusiveness. Paris: Organization for Economic Cooperation and Development.

OECD Committee for Scientific and Technological Policy (2013). Innovation-driven Growth in Regions: The Role of Smart Specialisation. Paris: Organization for Economic Cooperation and Development.

Oxfam International (n.d.). Community resilience in South East Asia. Available at <a href="www.oxfam.org/en/cambodia/community-resilience-south-east-asia">www.oxfam.org/en/cambodia/community-resilience-south-east-asia</a>. Accessed on 6 August 2019.

Palace Museum (n.d.). (The Palace Museum implements comprehensive Internet ticketing). Available at <a href="www.dpm.org.cn/announce\_detail/246244.html">www.dpm.org.cn/announce\_detail/246244.html</a>. Accessed on 20 May 2019.

Pakistan, Ministry of Climate Change (2016). National Report of Pakistan for Habitat III. Islamabad: Government of Pakistan. Available at <a href="http://habitat3.org/wp-content/uploads/Pakistan-Final-in-English.pdf">http://habitat3.org/wp-content/uploads/Pakistan-Final-in-English.pdf</a>.

Paulais, T. (2009). Local Governments and the Financial Crisis: An Analysis. Washington, D.C.: The Cities Alliance.

Philippines (2016). Habitat III: The Philippine National Report. A New Urban Agenda – better, greener, smarter cities in an inclusive Philippines. Manila: Government of the Philippines. Available at <a href="http://habitat3.org/wp-content/uploads/National-Report\_Philippines.pdf">http://habitat3.org/wp-content/uploads/National-Report\_Philippines.pdf</a>.

Phonphakdee, S., S. Visal, and G. Sauter (2009). The Urban Poor Development Fund in Cambodia: supporting local and city wide development in Cambodia. *Environment and Urbanization*, vol. 21, No. 2, pp. 569-582.

Powell, A. (2014). "Datafication", transparency, and good governance of the data city. In Digital Enlightenment Yearbook 2014: Social Networks and Social Machines, Surveillance and Empowerment, K. O'Hara K., C. M-H. Nguyen, and P. Haynes, eds. London: ISO Press Ebooks, pp. 215-224.

**Pradhan, T. (2017).** Land Readjustment in Kathmandu: The Naya Bazar Project. Kathmandu: Urban Development Department, Kathmandu Metropolitan City.

Praja Foundation (2014). The State of Affordable Housing in Mumbai. Available at <a href="www.praja.org/praja\_docs/praja\_downloads/Report%20">www.praja.org/praja\_docs/praja\_downloads/Report%20</a> on%20The%20State%20of%20Affordable%20 Housing%20in%20Mumbai.pdf.

Rains, E., A. Krishna, and E. Wibbles (2018). Combining satellite and survey data to study Indian slums: evidence on the range of conditions and implications for urban policy. *Environment and Urbanization*, October.

Ranghieri, F. (2018). Urban wetlands  $\square$  a new model for urban resilience in Colombo. Washington: World Bank and Global Facility for Disaster Reduction and Recovery. Available at <a href="https://www.gfdrr.org/sites/default/files/publication/soicolombo.pdf">www.gfdrr.org/sites/default/files/publication/soicolombo.pdf</a>.

ReliefWeb (2016a). Tropical Cyclone Winston – Feb 2016. New York: ReliefWeb. Available at https://reliefweb.int/disaster/tc-2016-000014-fji.

(2016b). The Pacific – history of disasters (November 2013-June 2015). New York: ReliefWeb. Available at https://reliefweb.int/report/solomon-islands/pacific-history-disasters-november-2013-june-2015.

Rode, P. (2016). The integrated ideal in urban governance: compact city strategies and the

case of integrating urban planning, city design and transport policy in London and Berlin. Thesis submitted to the London School of Economics and Political Science. Available at <a href="http://etheses.lse.ac.uk/3399/1/Rode\_The\_Integrated\_Ideal.pdf">http://etheses.lse.ac.uk/3399/1/Rode\_The\_Integrated\_Ideal.pdf</a>.

Roughneen, S. (2019). Asian countries seek to pull millions out of informal economy. *Nikkei Asian Review*. Available at <a href="https://asia.nikkei.com/Economy/Asian-countries-seek-to-pull-millions-out-of-informal-economy">https://asia.nikkei.com/Economy/Asian-countries-seek-to-pull-millions-out-of-informal-economy</a>.

Sassen, S., and N. Dotan (2011). Delegating, not returning to the biosphere: how to use the multiscalar and ecological properties of cities. *Global Environmental Change*, vol. 21, pp. 823-834.

Satterthwaite, D., and others (2018). Responding to climate change in cities and in their informal settlements and economies. London: International Institute for Environment and Development. Available at <a href="https://citiesipcc.org/wp-content/uploads/2018/03/Informality-background-paper-for-IPCC-Cities.pdf">https://citiesipcc.org/wp-content/uploads/2018/03/Informality-background-paper-for-IPCC-Cities.pdf</a>.

**Seballos, F. (2012).** The informal economy and autonomous adaptation. Briefing note. Sussex: Institute of Development Studies. Available at <a href="www.ids.ac.uk/files/dmfile/Briefing-InformalEconomy.">www.ids.ac.uk/files/dmfile/Briefing-InformalEconomy.</a> pdf.

Secretariat of Guangzhou International Award for Urban Innovation (2018a). Public participatory in 3R waste management for better Surabaya. Guangzhou: Secretariat of Guangzhou International Award for Urban Innovation.

Available at <a href="https://www.guangzhouaward.org/award\_d">www.guangzhouaward.org/award\_d</a>. aspx?CateId=288&newsid=1376.

(2018b). Green Square: from a rich industrial past to a vibrant, sustainable, and connected community. Guangzhou: Secretariat of Guangzhou International Award for Urban Innovation. Available

at <a href="https://www.guangzhouaward.org/award\_d">www.guangzhouaward.org/award\_d</a>. aspx?CateId=288&newsid=1369.

Semiocast (2012). Twitter reaches half a billion accounts, more than 140 millions in the U.S. Paris: Semiocast. Available at <a href="https://semiocast.com/publications/2012\_07\_30\_Twitter\_reaches\_half\_a\_billion\_accounts\_140m\_in\_the\_US">https://semiocast.com/publications/2012\_07\_30\_Twitter\_reaches\_half\_a\_billion\_accounts\_140m\_in\_the\_US</a>.

**Sengupta, U. (2004).** Public-private partnerships for housing delivery in Kolkata. Toronto: Adequate & Affordable Housing for All.

(2006).

Government intervention and public-private partnerships in housing delivery in Kolkata. *Habitat International*, vol. 30, No. 3, pp. 448–461.

**Seoul Metropolitan Government (2018).** Seoul to operate four "custom year-end owl bus" routes in Gangnam and Hongdae. Seoul: Seoul Metropolitan Government. Available at <a href="http://english.seoul.go.kr/seoul-to-operate-four-custom-year-end-owl-bus-routes-in-gangnam-and-hongdae/">http://english.seoul.go.kr/seoul-to-operate-four-custom-year-end-owl-bus-routes-in-gangnam-and-hongdae/</a>.

Seoul Solution (2014). Night bus (called owl bus): route design using big data. Seoul: Seoul Solution. Available at <a href="https://seoulsolution.kr/en/content/night-bus-called-owl-bus-route-design-using-big-data">https://seoulsolution.kr/en/content/night-bus-called-owl-bus-route-design-using-big-data</a>.

**Septiane, E. (2017).** Jakarta builders first victims of scorching heat. Jakarta: ACCCRN. Available at <a href="https://www.acccrn.net/blog/jakarta-builders-first-victims-scorching-heat">www.acccrn.net/blog/jakarta-builders-first-victims-scorching-heat</a>.

**Shepard, W. (2015).** Ghost Cities of China. London, Zed Books.

Silas, Johan (2014; 2016). Interviews by Bruno Dercon, Senior Human Settlements Officer, UN-Habitat Regional Office for Asia and the Pacific, in . March 2014 and July 2016.

Singapore Housing and Development Board (n.d.a). Public Housing – A Singapore Icon. Available at <a href="https://www.hdb.gov.sg/cs/infoweb/about-us/our-role/public-housing--a-singapore-icon">www.hdb.gov.sg/cs/infoweb/about-us/our-role/public-housing--a-singapore-icon</a>. Accessed on 20 May 2019.

(n.d.b). Smart HDB Town. Available at www.hdb.gov.sg/cs/infoweb/about-us/our-role/smart-and-sustainable-living/smart-hdb-town-page. Accessed on 20 May 2019.

Singapore, Ministry of Health (n.d.). What is the Action Plan about? Available at <a href="https://www.moh.gov.sg/ifeelyoungsg/about/what-is-the-action-plan-about">www.moh.gov.sg/ifeelyoungsg/about/what-is-the-action-plan-about</a>. Accessed on 20 May 2019.

**Sion, G. (2017).** Achieving resilience with urban agriculture in cities: quantifying vegetable and nutritional self-sufficiency for food security during post disaster situations in Tokyo, Japan. Presentation for UN-Habitat, Tokyo.

Sipe, N., and K. Vella (2017). The Routledge Handbook of Australian Urban and Regional Planning. New York: Taylor and Francis.

Smart Nation Singapore (2019). OneService App. Singapore: Smart Nation and Digital Governance Office. Available at <a href="https://www.smartnation.sg/what-is-smart-nation/initiatives/Urban-Living/oneservice-app.">www.smartnation.sg/what-is-smart-nation/initiatives/Urban-Living/oneservice-app.</a>

Smart Taipei (n.d.). Air Boxes PM2.5. Taipei City: Smart Taipei. Available at <a href="https://smartcity.taipei/events/24?locale=en">https://smartcity.taipei/events/24?locale=en</a>. Accessed on 20 May 2019.

Smolders, B. (2019). Planning for resilience: nature-based solutions for safe and attractive cities. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjing: ESCAP.

Sri Lanka, Ministry of Housing and Construction (2016). Housing and Sustainable Urban Development in Sri Lanka: National Report for the Third United Nations Conference on Human Settlements. Columbo: Government of Sri Lanka. Available at <a href="http://habitat3.org/wp-content/uploads/Sri-Lanka-%EF%BC%88Final-in-English%EF%BC%89.pdf">http://habitat3.org/wp-content/uploads/Sri-Lanka-%EF%BC%88Final-in-English%EF%BC%89.pdf</a>.

**Steffen, A. (2016a).** Steepening problems and the need to imagine faster. Available at <a href="https://medium.com/@AlexSteffen/steepening-problems-and-the-need-to-imagine-faster-e10ae76419c9">https://medium.com/@AlexSteffen/steepening-problems-and-the-need-to-imagine-faster-e10ae76419c9</a>.

Why I don't use the word resilience.

Available at <a href="https://medium.com/@">https://medium.com/@</a>
AlexSteffen/why-i-dont-use-the-word-resilience-70305addc77d.

Stocker, T.F., and others, eds. (2013). Climate Change 2013: The Physical Science Basis. Contribution of Working Group 1 to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge and New York: Cambridge University Press. Available at <a href="https://www.ipcc.ch/site/assets/uploads/2018/02/WG1AR5\_all\_final.pdf">www.ipcc.ch/site/assets/uploads/2018/02/WG1AR5\_all\_final.pdf</a>.

**Suchayono, H. (2019).** Regional Infrastructure Development Agency, Ministry of Public Works and Housing (Indonesia), planning in Indonesia. Expert Group Meeting on Urban and Territorial Planning for the Future of Asian and Pacific Cities Report 2019. Nanjin, China: ESCAP.

**Takashima, Soichiro (Mayor) (2015).** Interview at Foreign Press Centre Japan. City of Fukuoka, 4 October. Available at <a href="https://fpcj.jp/en/useful-en/chief-en/p=30385/">https://fpcj.jp/en/useful-en/chief-en/p=30385/</a>.

Tarigan, M. (2017). Home Affair Ministry aims to turn 100 districts into smart cities. Available at <a href="https://en.tempo.co/read/902737/home-affair-ministry-aims-to-turn-100-districts-into-smart-cities">https://en.tempo.co/read/902737/home-affair-ministry-aims-to-turn-100-districts-into-smart-cities</a>.

**Taufique, K.Z. Hossain (2018).** Urban planning practices in Bangladesh for achieving Vision 2021

and Agenda 2030 (SDGs) and New Urban Agenda. Presentation at the Global Symposium for Urban and Territorial Planning. Fukuoka: UN-Habitat. Available at <a href="www.ued.or.jp/SPP/conferences/pdf/2-10\_Bangladesh.pdf">www.ued.or.jp/SPP/conferences/pdf/2-10\_Bangladesh.pdf</a>.

Tax Policy Center (2018). Briefing book: a citizen's guide to the fascinating (though often complex) elements of the US tax system. Washington, D.C.: Tax Policy Center. Available at <a href="https://www.taxpolicycenter.org/briefing-book">www.taxpolicycenter.org/briefing-book</a>.

**Tencent Technology (2018).** (Tencent Map collaborates with Dunhuang Mogao Caves to launch Smart Tourism Mini Program, revitalizing ancient culture with new technology. Available at http://tech.qq.com/a/20180928/006207.htm.

**ThinkCity (2017).** Think City: Rejuvenating the city together. Available at <a href="https://thinkcity.com.my/">https://thinkcity.com.my/</a>. (Accessed on 8 August 2019).

**Toh, M., and L. Erasmus (2019).** Alibaba's 'City Brain' is slashing congestion in its hometown. Hong Kong: CNN Business. Available at <a href="https://edition.cnn.com/2019/01/15/tech/alibaba-city-brain-hangzhou/index.html">https://edition.cnn.com/2019/01/15/tech/alibaba-city-brain-hangzhou/index.html</a>.

United Kingdom Department for International Development (2011). Defining disaster resilience: a DFID approach paper. London: Department for International Development, United Kingdom.

**United Nations (2013).** Cross national comparisons of internal migration: an update on global patterns and trends. Population Division Technical Paper, No. 2013/1.

(2017). World Population Ageing 2017-Highlights. Sales No. E.17.XIII.3.

(2019). World Urbanization Prospects 2018: Highlights (ST/ESA/SER.A/421). Sales No. E19.XIII.6.

United Nations, Economic Commission for Europe (UNECE) (2017). Smart Sustainable City Profile of Goris, Armenia. Geneva: United Nations Economic Commission for Europe. Available at www.unece.org/index.php?id=50630.

United Nations, Economic and Social Commission for Asia and the Pacific (ESCAP) (2015). Asia-Pacific Development Journal, vol. 22, No. 1.

(2017a). Metropolitan City Finances in Asia and the Pacific Region: Issues, Problems and Reform Options. Bangkok: ESCAP.

Available at <a href="www.unescap.org/sites/default/files/S1\_Metropolitan-City-Finances.pdf">www.unescap.org/sites/default/files/S1\_Metropolitan-City-Finances.pdf</a>.

(2017b). Leave No One Behind: Disaster
Resilience for Sustainable Development.
Asia-Pacific Disaster Report 2017. Sales
No. E.17.II.F.16.

(2017c). Urbanization and sustainable development in Asia and the Pacific: linkages and policy implications (E/ESCAP/73/16). Available at <a href="www.unescap.org/commission/73/document/E73\_16E.pdf">www.unescap.org/commission/73/document/E73\_16E.pdf</a>.

(2017d). Ageing in Asia and the Pacific: Overview.

Bangkok: ESCAP. Available at www.

unescap.org/sites/default/files/SDD%20 Ageing%20Fact%20Sheet%20 Overview.pdf.

(2018a). ICT Statistics for Evidence-Based Policymaking in Pacific Island Countries,
Asia-Pacific Information Superhighway Policy Guide Series. Bangkok: ESCAP.
Available at <a href="www.unescap.org/sites/default/files/ICT\_Statistics\_Guideline\_FINAL.pdf">www.unescap.org/sites/default/files/ICT\_Statistics\_Guideline\_FINAL.pdf</a>.

(2018b). Inequality in Asia and the Pacific in the Era of the 2030 Agenda for Sustainable Development. Sales No. E.18.II.F.13.

(2018c). Key environment issues, trends and challenges in the Asia-Pacific region (ESCAP/CED2018/1). Available at www.unescap.org/sites/default/files/CED5\_1E\_0.pdf.

(2018d). Empowering cities to implement the 2030 Agenda for Sustainable Development and the New Urban Agenda: mobilizing municipal finance for sustainable infrastructure in the Asia-Pacific region (ESCAP/74/12). Available at <a href="https://www.unescap.org/commission/74/document/E74\_12E.pdf">www.unescap.org/commission/74/document/E74\_12E.pdf</a>.

(2019a). Asia and the Pacific SDG Progress Report 2019. Sales No. E.19.II.F.9.

(2019b). Ocean Cities: Regional Policy Guide – delivering resilient solutions for Pacific island settlements. Bangkok: ESCAP.

(2019c). Economic and Social Survey of Asia and the Pacific 2019: Ambitions beyond Growth. Sales No. E.19.II.F.6.

(2019d). The Disaster Riskscape across Asia-Pacific: Pathways for Resilience, Inclusion and Empowerment. Asia-Pacific Disaster Report 2019. Sales No. E.19.II.F.12.

(2019e). Closing the Loop: Regional Policy Guide
– innovative partnerships with informal
workers to recover plastic waste, in an
inclusive circular economy approach.
Bangkok: ESCAP.

and Asian Development Bank (ADB) (2018). *Embracing the E-commerce Revolution in Asia and the Pacific.* Metro Manila: ESCAP and the Asian Development Bank.

United Nations, Economic and Social Commission for Asia and the Pacific (ESCAP) and United Nations Human Settlements Programme (UNHabitat) (2010). The State of Asian Cities 2010/2011 (HS No. HS/162/10 E). Bangkok: ESCAP and UNHabitat. Available at <a href="http://mirror.unhabitat.org/pmss/getElectronicVersion.aspx?nr=3078&alt=1">http://mirror.unhabitat.org/pmss/getElectronicVersion.aspx?nr=3078&alt=1</a>.

(2015). The State of Asian and Pacific Cities 2015: Urban Transformations – shifting from quantity to quality (HS No. HS/071/15E). Bangkok: ESCAP and UNHabitat.

United Nations Conference on Trade and Development (UNCTAD) (2018). Trade and

Development Report 2018: Power, Platforms and the Free Trade Delusion. Sales No. E.18.II.D.7.

United Nations Development Programme (UNDP) (2016). Climate Change and Labour: Impacts of Heat in the Workforce. New York: UNDP. Available at <a href="www.undp.org/content/dam/undp/library/Climate%20and%20Disaster%20Resilience/Climate%20and%20Labour%20Issue%20Paper\_28%20April%202016\_v1\_lowres.pdf">www.undp.org/content/dam/undp/library/Climate%20and%20Disaster%20Resilience/Climate%20and%20Labour%20Issue%20Paper\_28%20April%202016\_v1\_lowres.pdf</a>.

United Nations Framework Convention on Climate Change (2016). Report of the Conference of the Parties on its twenty-first session, held in Paris from 30 November to 13 December 2015. Addendum: Part two: Action taken by the Conference of the Parties at its twenty-first session (FCCC/CP/2015/10/Add.1). Available at <a href="https://www.un.org/en/development/desa/population/migration/generalassembly/docs/globalcompact/FCCC">www.un.org/en/development/desa/population/migration/generalassembly/docs/globalcompact/FCCC</a> CP\_2015\_10\_Add.1.pdf.

United Nations Human Settlements Programme (UN-Habitat) (2009). Guide to Municipal Finance (HS/1146/09E). Nairobi: UN-Habitat. Available at www.localizingthesdgs.org/library/65/Guide-to-Municipal-Finance.pdf.

(n.d.). Cities and Climate Change Initiative. Nairobi: UN-Habitat. Available at: <a href="https://unhabitat.org/urban-initiatives/initiatives-programmes/cities-and-climate-change-initiative/">https://unhabitat.org/urban-initiatives/initiatives-programmes/cities-and-climate-change-initiative/</a>. Accessed on 6 August 2019.

(2011). Public-Private Partnerships in Housing

and Urban Development (HS/062/11E) Nairobi: UN-Habitat.

(2014). Urban Patterns for a Green Economy:
Working with Nature (HS/047/12E).
Nairobi: UN-Habitat.

(2015). International Guidelines on Urban and Territorial Planning (HS/059/15E). Nairobi: UN-Habitat.

(2016). Finance for City Leaders Handbook (HS/059/16E). Nairobi: UN-Habitat.

20 Years in Fukuoka: One Regional Office, 28 Country Programmes, 434 Projects – hosted and supported by Fukuoka and Japan (1997-2017). Nairobi: UN-Habitat. Available at <a href="https://www.fukuoka.unhabitat.org/docs/publications/pdf/habitat\_newsletter/20th\_anniversary\_booklet E complete.pdf">www.fukuoka.unhabitat.org/docs/publications/pdf/habitat\_newsletter/20th\_anniversary\_booklet E complete.pdf</a>.

(2017b). Economic Foundations for Sustainable
Urbanization: A Study on ThreePronged Approach – planned city
extensions, legal framework, and
municipal finance. Paris: UN-Habitat.

(2017c). The New Urban Agenda. Available at <a href="http://habitat3.org/wp-content/uploads/NUA-English.pdf">http://habitat3.org/wp-content/uploads/NUA-English.pdf</a>.

(2017d). National Urban Policies: Habitat III Policy
Papers. Available at http://habitat3.org/
documents-and-archive/preparatorydocuments/policy-papers/.

(2018).

Climate Change and National Urban Policies in the Asia-Pacific (HS/061/18E). Nairobi: UN-Habitat.

and ESCAP (2018). The Future of Asia and Pacific Cities Report 2019: subregional meeting for North and Central Asia. Geneva: UN-Habitat and ESCAP.

UN-Habitat and Organisation for Economic Cooperation and Development (OECD) (2018). Global State of National Urban Policy (HS/040/18E). Nairobi: UN-Habitat.

**UN-Habitat, and others (2018).** Learning outcomes report: regional learning exchange on strengthening land governance in Asia-Pacific, 6-7 February, Kuala Lumpur, p. 23. Available at <a href="https://gltn.net/download/outcomes-report-2018-rlex-on-strengthening-land-governance-in-asia-pacific/?w">https://gltn.net/download/outcomes-report-2018-rlex-on-strengthening-land-governance-in-asia-pacific/?w</a> pdmdl=13150&refresh=5d79a7125ed1c1568253714.

**UN-Habitat, and others (2019).** Summary report of the Expert Group Meeting for the Future of Asian and Pacific Cities report, Chapter 1: Urban and Territorial Planning. Nanjing: UN-Habitat and others.

UN-Habitat, Republic of South Africa, and the South African Local Government Association (2018). Leading Change: Delivering the New Urban Agenda through Urban and Territorial Planning (HS/004/18E). Nairobi: UN-Habitat.

**UN-Habitat, RMIT, and Global Land Tool Network (2019).** Case study: informal settlements, Honiara, Solomon Islands. In *Land Tenure and Climate* 

Vulnerability: A World in which Everyone Enjoys Secure Land Rights. Nairobi: UN-Habitat, pp. 28-32.

United Nations Office for Disaster Risk Reduction (2015). Sendai Framework for Disaster Risk Reduction 2015-2030. Geneva: UNISDR. Available at <a href="www.preventionweb.net/files/43291">www.preventionweb.net/files/43291</a> sendaiframeworkfordrren.pdf.

United Nations Office on Drugs and Crime (UNODC) (2013). UNODC launches two studies on countering corruption in the private sector in India. Press release. Available at <a href="https://www.unodc.org/unodc/en/frontpage/2013/May/unodc-launches-two-studies-on-countering-corruption-in-the-private-sector-in-india.html">www.unodc.org/unodc/en/frontpage/2013/May/unodc-launches-two-studies-on-countering-corruption-in-the-private-sector-in-india.html</a>.

University of Indonesia (2019). GOJEK added US\$3 billion (IDR 44.2 trillion) in value to the Indonesian economy: survey by Universitas Indonesia. Jakarta: Universitas Indonesia. Available at <a href="http://ldfebui.org/wp-content/uploads/2019/03/ENG-version-Press-Release-Fact-Sheet\_LD-FEB-UI-Research-2018.pdf">http://ldfebui.org/wp-content/uploads/2019/03/ENG-version-Press-Release-Fact-Sheet\_LD-FEB-UI-Research-2018.pdf</a>.

**Urban Redevelopment Authority Singapore (2018).** Surabaya in pictures: a modern kampung city. Available at <a href="https://www.leekuanyewworldcityprize.com.sg/media/feature-articles/surabaya-in-pictures.">www.leekuanyewworldcityprize.com.sg/media/feature-articles/surabaya-in-pictures.</a>

van Zoonen, L. (2016). Privacy concerns in smart cities. *Government Information Quarterly*, vol. 33.

Vegara, A., M. Dwyer, and M. Kawaguchi (2012). Hyper and dynamic growth in the ASEAN region

and the emerging strategy for Bintan Eco-Island (Indonesia). In Fast Forward: *City Planning in a Hyper Dynamic Age*. Isocarp Review, No. 08/2012, pp. 28-47.

Vietnam Climate Adaptation Partnership (2013). Ho Chi Minh City moving towards the sea with climate change adaptation. Available at <a href="https://www.vcaps.com/www.vcaps.com/">www.vcaps.com/www.vcaps.com/www.vcaps.com/www.vcaps.com/</a>

Wei-Haas, M. (2018). The Science of Indonesia's Surprise Tsunami. *National Geographic*, 1 October. Available at <a href="https://www.nationalgeographic.com/environment/2018/09/indonesia-tsunami-sulawesi-explained-science-geology/">www.nationalgeographic.com/environment/2018/09/indonesia-tsunami-sulawesi-explained-science-geology/</a>.

**Wilson, S. (2017).** Mitigating and minimising the distributional impact of road pricing. Auckland: D'Artagnan Pacific Pty., Ltd.

Woon, T.Z., and K. Zainal (2018). Successful ageing: progressive governance and collaborative communities. Singapore: Civil Service College Singapore. Available at <a href="https://www.csc.gov.sg/articles/successful-ageing-progressive-governance-and-collaborative-communities">www.csc.gov.sg/articles/successful-ageing-progressive-governance-and-collaborative-communities</a>.

World Bank (2010). Systems of cities: harnessing urbanization for growth and poverty alleviation. Working Paper, No. 51860. Washington, D.C.: World Bank.

World Development Report 2016:

Digital Dividends. Washington, D.C.:
World Bank. Available at <a href="http://documents.worldbank.org/curated/en/896971468194972881/pdf/102725-PUB-Replacement-PUBLIC.pdf">http://documents.worldbank.org/curated/en/896971468194972881/pdf/102725-PUB-Replacement-PUBLIC.pdf</a>.

Accessed on 20 May 2019.

(2017). Case study on territorial development in Japan. Tokyo Development Learning Centre Policy Paper Series 2. Washington, D.C.: World Bank Group.

(2018b). Land value capture. Available at www. gfdrr.org/sites/default/files/publication/Land%20Value%20Capture.pdf.

(2018c). South Asia's Hotspots: Impacts of Temperature and Precipitation Changes on Living Standards. Washington, D.C: World Bank Group.

World Economic Forum: Global Future Council on Cities and Urbanization (2018). Agile Cities: Preparing for the Fourth Industrial Revolution. Geneva: World Economic Forum. Available at <a href="https://www3.weforum.org/docs/WP\_Global\_Future\_">www3.weforum.org/docs/WP\_Global\_Future\_</a> Council\_Cities\_Urbanization\_report\_2018.pdf.

World Economic Forum and Asian Development Bank (ADB) (2017). ASEAN 4.0: What Does the Fourth Industrial Revolution Mean for Regional Economic Integration? Geneva: World Economic Forum and Asian Development Bank.

World Resources Institute (2019). How does a flood-prone city run out of water? Inside Chennai's "Day Zero" crisis. Available at <a href="https://www.wri.org/blog/2019/06/how-does-flood-prone-city-run-out-water-inside-chennai-day-zero-crisis">www.wri.org/blog/2019/06/how-does-flood-prone-city-run-out-water-inside-chennai-day-zero-crisis</a>. Accessed on 9 September 2019.

Wuhan Planning and Design Institute, and others (2018). Wuhan Placemaking Week Report, 6-12

December. Available at <a href="https://www.placemakingweek.">www.placemakingweek.</a> org/wuhan#declaration.

Xinhuanet (2018). China focus: Greening a city with landfill. 23 April. Available at <a href="www.xinhuanet.com/">www.xinhuanet.com/</a> english/2018-04/23/c\_137130998.htm.

**Yergaliyeva, A. (2019).** Aqkol becomes first smart city in Kazakhstan, *The Astana Times*, 23 January. Available at <a href="https://astanatimes.com/2019/01/">https://astanatimes.com/2019/01/</a> aqkol-becomes-first-smart-city-in-kazakhstan/.

Z/Yen Group (2015). Financing the Transition: Sustainable Infrastructure in Cities. London: World Wildlife Foundation. Available at <a href="http://awsassets.panda.org/downloads/summary\_financing\_the">http://awsassets.panda.org/downloads/summary\_financing\_the</a> transition\_sustainable\_ifrastructure\_in\_cities\_1.pdf.