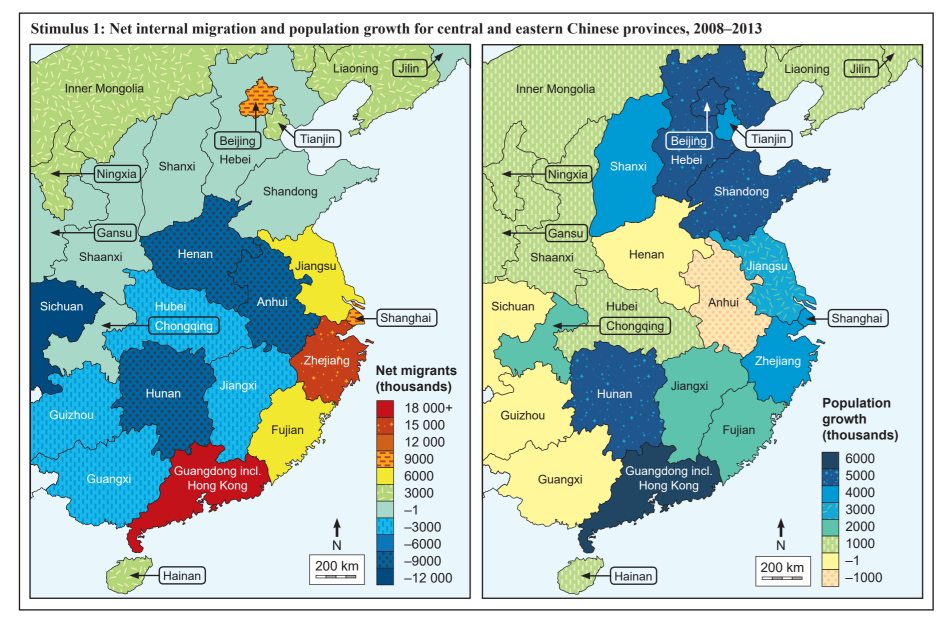
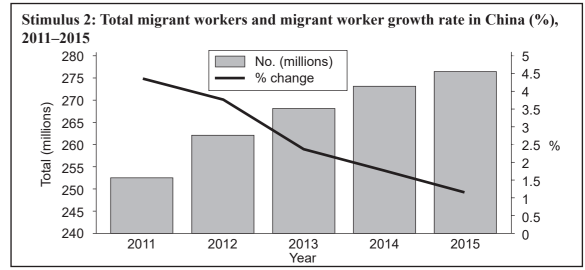
Sample assessment 2020

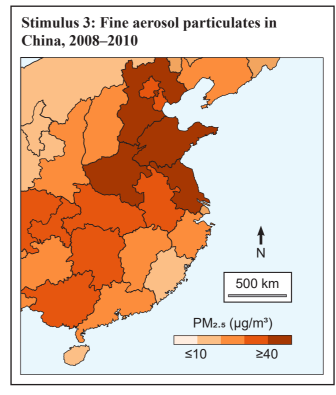
Stimulus book

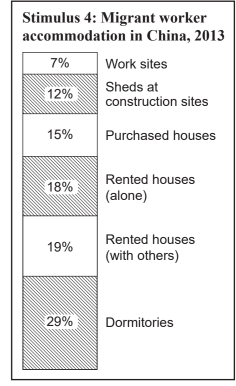
Geography

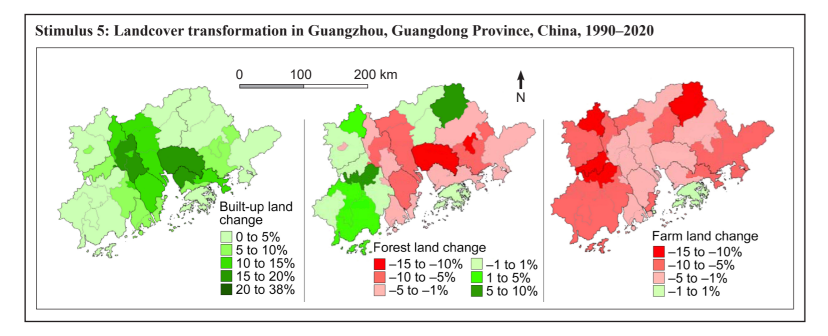
THIS PAGE IS INTENTIONALLY BLANK

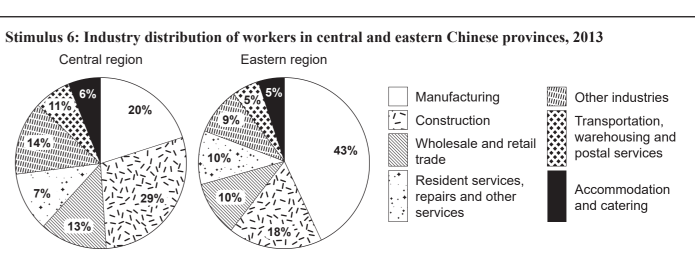












References

— Public use —

Stimulus 1

Derived from Collective Responsibility 2015, *Population growth 2008–2013* in 'The world's largest ever migration', www.coresponsibility.com/the-worlds-largest-ever-migration.

Derived from d-maps.com, 'Map East China: outline, provinces, names, color (white)', https://d-maps.com/pays.php?num_pay=78&lang=en. Freely used under D-Maps Terms of Use.

Stimulus 2

Derived from Xinhuanet 2016, *Total number of migrant workers and growth rate* in 'National Bureau of Statistics released the 2015 survey report on migrant workers', 28 April, www.xinhuanet.com/politics/2016-04/28/c 128940738.htm.

Stimulus 3

Derived from NASA Earth Observatory 2012, 'Satellites map fine aerosol pollution over China', https://earthobservatory.nasa.gov/IOTD/view.php?id=77495.

Stimulus 4

Derived from Lu, M & Xia, Y 2016, *Table 10: Accommodation distribution of migrant workers, 2013 (%)* in 'Migration in the People's Republic of China', ADBI Working Paper Series, no. 593, Asian Development Bank Institute, Tokyo, p. 25, www.adb.org/publications/migration-people-republic-china.

Stimulus 5

Derived from Du, S, Shi, P & Van Rompaey, A 2014, *Figure 5: Relative land use change at county level in (a) built up; (b) farmland; (c) forest; and (d) fishpond* in 'The relationship between urban sprawl and farmland displacement in the Pearl River Delta, China', *Land*, vol. 3, no. 1, pp. 34–51, doi.org/10.3390/land3010034, licensed under CC BY 3.0, https://creativecommons.org/licenses/by/3.0.

Stimulus 6

Derived from Lu, M & Xia, Y 2016, *Table 6: Industry distribution of rural—urban migrant workers (%)* in 'Migration in the People's Republic of China', ADBI Working Paper Series, no. 593, Asian Development Bank Institute, Tokyo, p. 22, www.adb.org/publications/migration-people-republic-china.

THIS PAGE IS INTENTIONALLY BLANK