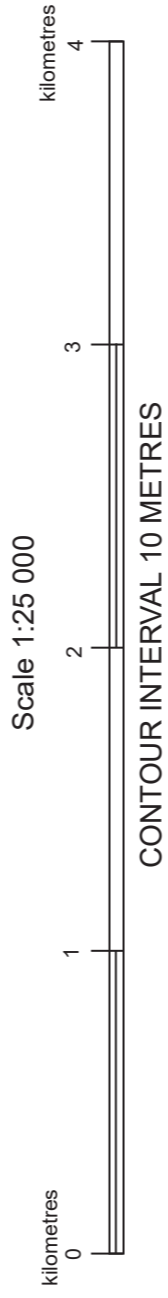


Source 1: Ulverstone Tasmania topographic map 1986



<ul style="list-style-type: none"> Highway Major arterial road Minor arterial or Collector road Continuous public use Local road Touring route numbers Other road with bridge Vehicular track with gate Walking track or horse trail Railway line Transmission line with pylon positions Building, Police station, Fire station, School Post Office, Picnic area, Public toilets Caravan park, Camping ground, Refuse disposal Landmark feature, Mine, Feature of historic or special interest Area feature, Sports Ground, Cemetery 	<ul style="list-style-type: none"> Trig station beacon, Spot elevation, Excavation Contour with value, Depression contour Rock scree, Broken rocky surface Dense forest, Medium forest Low dense vegetation, Distinctive grass Scrub, heath or seage, Submerged trees Orchard, Timber plantation Windbreak Indefinite shoreline or floodbank, Levee Tidal rocks or ledge, Offshore rock, bare or awash Navigation light or lighthouse, Exposed wreck Sand, Tidal reef Saline coastal flat, Tidal flats Jetty, Launching ramp
<ul style="list-style-type: none"> Swamp, perennial, intermittent Wet area, Subject to flooding Watercourse, waterfall, rapids Local Government Area name Local Government Area boundary Other administrative boundaries Reserve boundary, Vicinity or joining symbol Property boundary, Land parcel boundary and identifier Locality boundary with locality name 	<p>FLINDERS</p> <p>RAOOLIA</p>

1:25 000 Topographic/Cadastral Map – Ulverstone 4244. Department of Primary Industries, Parks, Water and Environment, Tasmanian Government. TASMAPP eShop. <https://www.tasmap.tas.gov.au>

Source 2: Ulverstone aerial photograph 2019



Source: Google Earth Pro. © 2019 Google. Image © 08/01/2020 Global Digital. Retrieved January 2020. Reproduced under the aegis of Google Earth's general use policy for educational purposes.

Source 3: Ulverstone oblique aerial photograph



Screenshot taken from Central Coast Council website, homepage. Retrieved January 7, 2020 <https://www.centralcoast.tas.gov.au/>

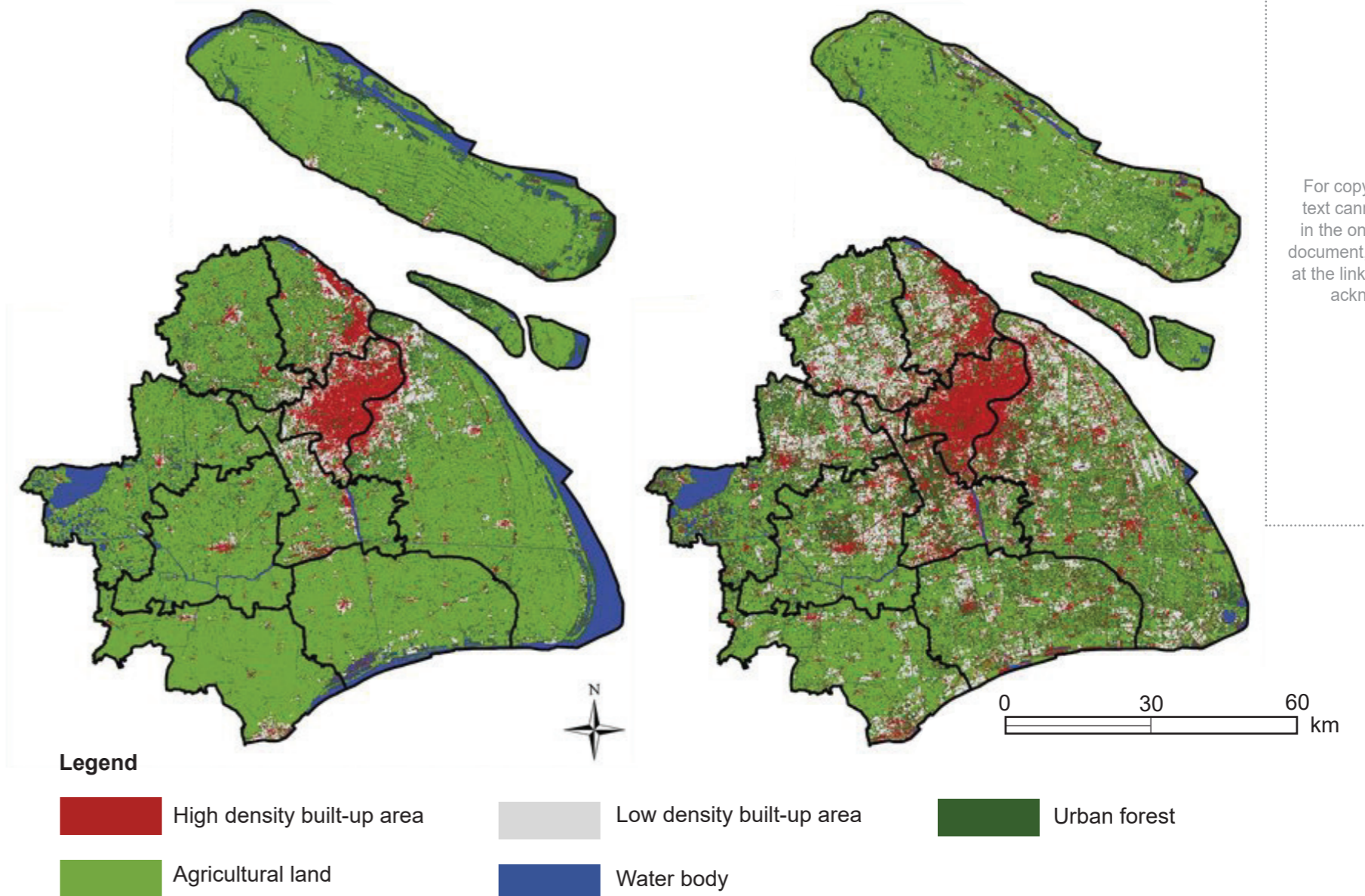
Source 4: Factors influencing land cover change

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<http://energyskeptic.com/2018/biodiversity-lost-has-gone-beyond-the-planetary-boundaries/biodiversity-loss/>
 Source: Tanja Folnovic, June 23, 2015 'Loss of Biodiversity'. Retrieved January 6, 2020 <http://blog.agrivi.com/post/loss-of-biodiversity>

Source 5: Land use patterns of Shanghai in 1995 and 2015

(a) 1995 land use pattern (b) 2015 land use pattern

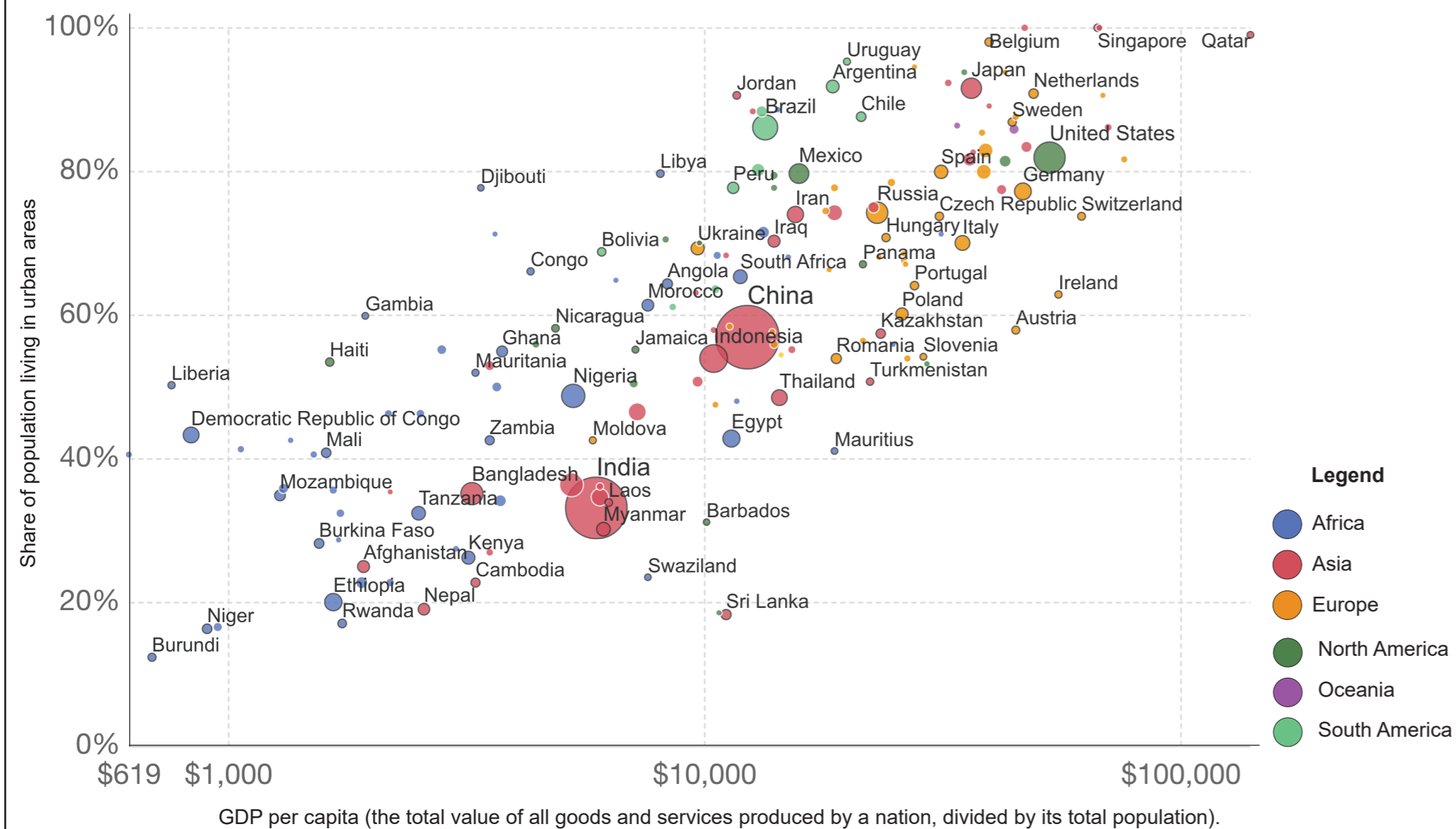


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Spatiotemporal variation of landscape patterns and their spatial determinants in Shanghai, China - Scientific Figure on ResearchGate.
 Available from: https://www.researchgate.net/figure/Land-use-patterns-of-Shanghai-in-1995-and-2015_fig2_321996207 [Retrieved January 3, 2020]

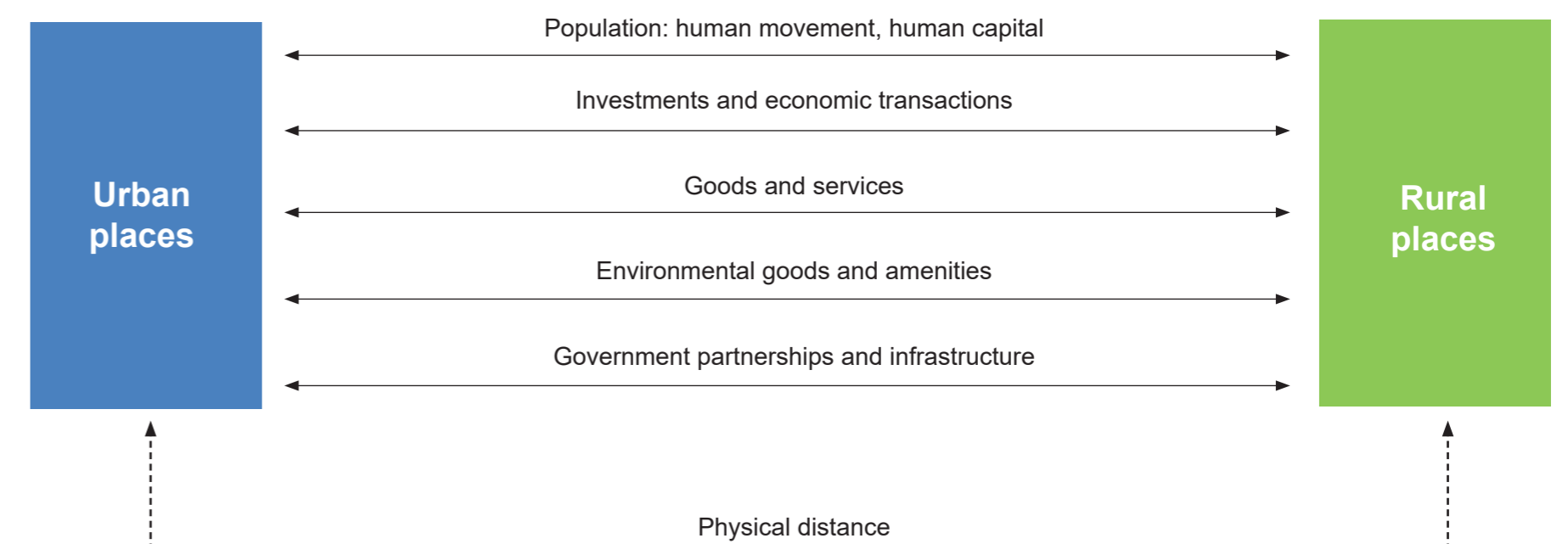
Source 6: Urban population versus GDP per capita, 2016

Share of the total population living in urban areas versus gross domestic product (GDP) per capita.



Urban population versus GDP per capita, 2016
 Source: Our World in Data based on UN World Urbanisation Prospects (2018), Maddison Project Database (2018). Retrieved January 6, 2020 <https://ourworldindata.org/grapher/urbanization-vs-gdp> CC BY

Source 7: The economic and environmental interdependence of urban and rural places



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