

Corridor Capacity and Infrastructure Costs

Corridor Capacity

people per hour per street section (17.5m)

24,000: total capacity
08,000 people in cars
16,000 pedestrians

74,000: total capacity
02,000 in cars
16,000 pedestrians
44,000 people in light rail
14,000 cyclists

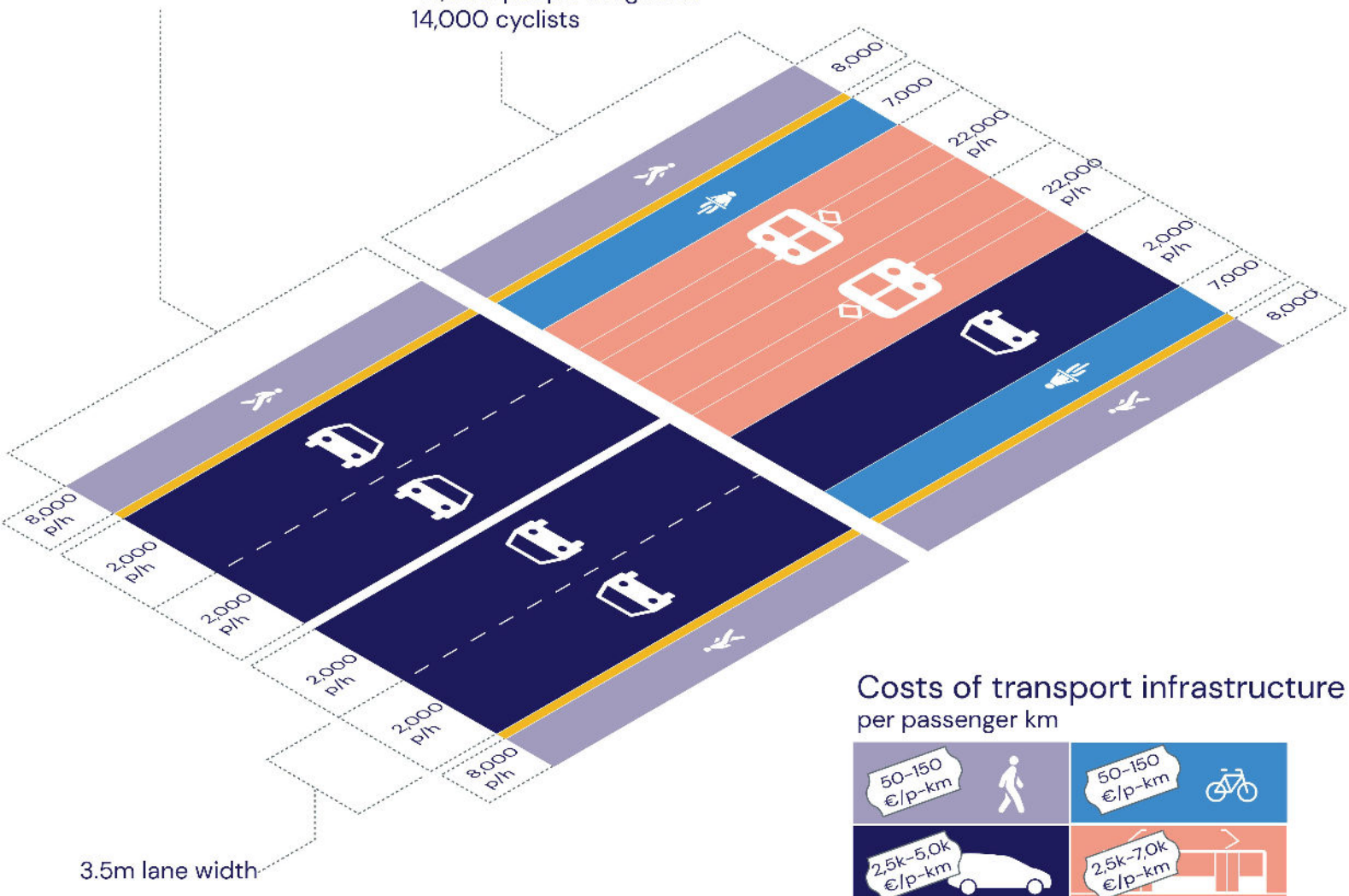


Illustration based on: Kahn Ribeiro et al (2012). Global Energy Assessment – Toward a Sustainable Future, Chapter 9 – Energy End-Use: Transport, Cambridge: Cambridge University Press. https://www.researchgate.net/figure/Corridor-capacity-of-different-modes-of-transportation-people-hr-on-a-35-mile-wide-lig8_262030493 (accessed: 2009.2018)