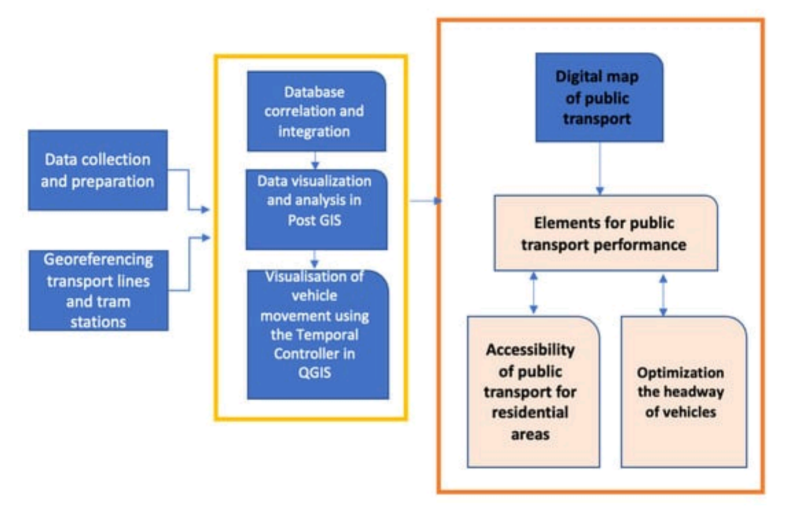
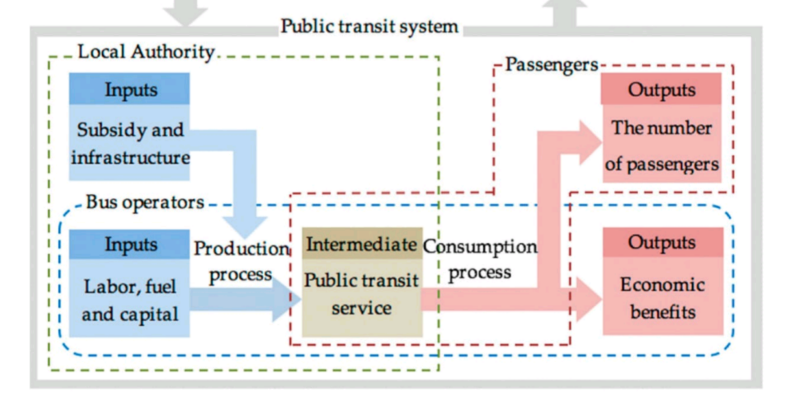
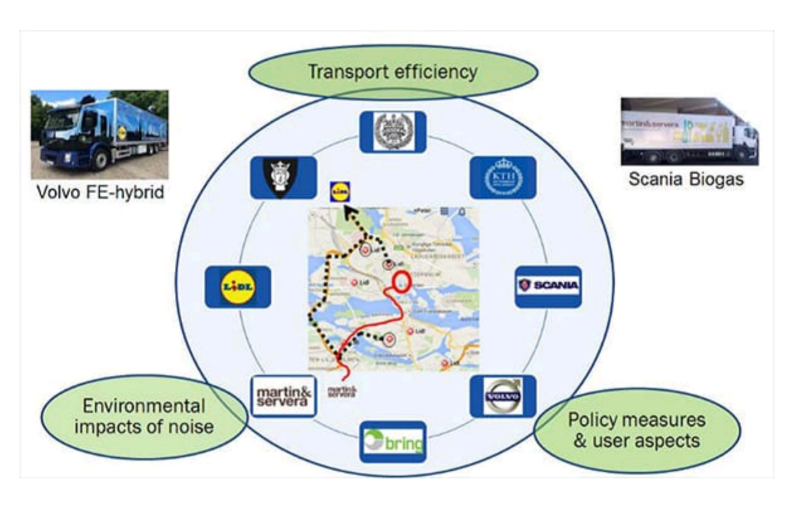
PUBLIC TRANSPORT EFFICIENCY ANALYSIS

	ROAD	RAIL	AIR	MARITIME
ROUTES	•Lanes •Width •Speed limit	•Tracks •Grade	•Corridors •Air control	•Canals •Locks
TERMINALS	•Parking	•Yards •Transshipment	•Runways •Gates	•Docks •Transshipment
VEHICLES	•Speed •Capacity	•Speed •Capacity	•Speed •Capacity	•Speed •Capacity



Inputs Outputs
Exogenous factors Externality







Transport

6 Transport is not an end in itself but rather a means allowing people to access what they need: jobs, markets and goods, social interaction, education, and a full range of other services contributing to healthy and fulfilled lives.
29

UN 2016

A healthy and sustainable transport system:

Supports safe and community-friendly streets and spaces

Is accessible and efficient for everyone

Minimises harmful impacts on the environment Enables walking, cycling and public transport use



'Well-designed streets and public spaces have the power to make our environment a safe one by reducing vehicle speeds and use' Design Council



Funding for supported bus services was reduced by 25% between 2010 and 2016. This affects people on lower incomes, who take up to 2x more bus trips than those on higher incomes



Our current transport system is one of the biggest sources of air pollution in the UK. Air and noise pollution from transport are the biggest environmental health risk factors in Western Europe



While the perception that roads are too dangerous for cyclists is falling, 59% of people still agree that 'it is too dangerous to cycle on the roads'



References available at www.health.org.uk/healthy-lives-infographics
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		ciency in Transportation nergy used / meter / person
٨	Walking	0
\$	Cycling	0
7	Electric Scooter	20
<u> </u>	Metro	30
وتوسي	Tram	31
*	Electric Bus	87
*	Train	98
0 0	Electric Car	116
G=5	Maglev Train	169
	Bus	270
-	Car	1277
	Sports Car	1710

For full list of references please visit EcoHungry.com/energy-efficiency-in-transportation



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WHAT DOES RMA STAND FOR?

DEFINITION

RMA stands for Return Merchandise
Authorization (or sometimes Return
Material Authorization). It is a crucial part of
the process when returning a product to
receive a refund, replacement, or repair
during the product's warranty period. Both
parties (the buyer and the seller) can decide
how to deal with the return, which could be
by issuing a refund, providing a
replacement, or performing a repair.





KEY TAKEAWAYS

- RMA is a crucial process for handling product returns, ensuring refunds, replacements, or repairs.
- A good RMA system enhances customer satisfaction and trust in after-sales services.
- Proper understanding and use of the RMA process can prevent disputes and improve operational efficiency.

