Tritax Symmetry (Hinckley) Limited

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

The Hinckley National Rail Freight Interchange Development Consent Order

Project reference TR050007

Market Needs Assessment Source Document – Midland Engine Transport Today

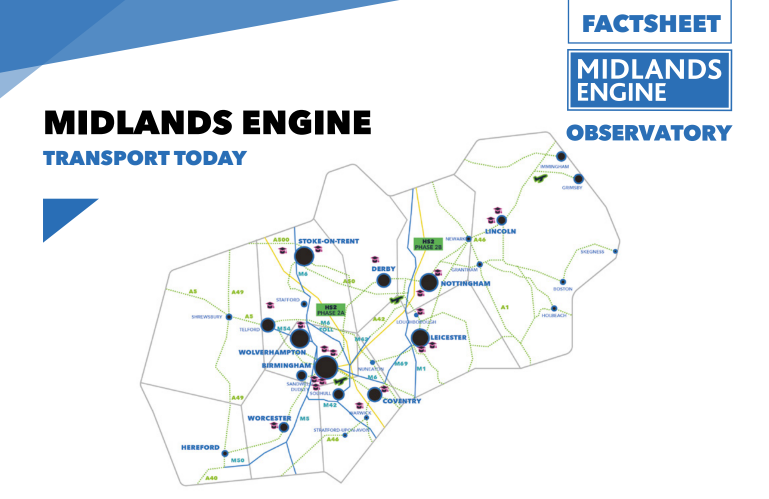
Document reference: 16.1.6

Revision: 01

9 January 2024

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(q)



TRANSPORT OPPORTUNITIES AND INNOVATION

- The Midlands has **extensive local transport links and nationally important motorway, rail and aviation infrastructure**. The effectiveness of local transport infrastructure is important in maintaining international competitiveness as there is a close correlation between supplier delivery times to the manufacturing sector and productivity growth
- 92% of the UK's population is less than 4 hours from the Midlands
- 4 of the UK's 5 primary rail freight routes run through the Midlands
- 80% of UK rail freight passes through the Midlands
- Connected to **400 global destinations by air**, Birmingham Airport is the **UK's third largest airport outside London**, and by 2033 is forecast to handle around **18 million passengers per year**. East Midlands Airport is home to the **UK's largest dedicated air cargo operation**
- Our airports ensure the **world is within reach for passengers and visitors** while driving the Midlands as **a centre for international trade and logistics**
- International connectivity is complemented by east coast ports including Grimsby, Boston and Immingham. Immingham is the UK's largest port by tonnage, handling 46m tonnes of cargo every year
- Midlands Connect leads strategic planning for infrastructure improvements, delivering on plans in the transport strategy to create 300,000 new jobs while supporting economic recovery and levelling up

- Manufacturing opportunities in transport enable businesses to diversify and adapt to meet new challenges and capitalise on new technologies. This could lead to 37,000 additional jobs and be worth £3.3bn in Gross Value Added (GVA) by 2030
- The University of Birmingham has developed the UK's first hydrogen-powered train in collaboration with Porterbrook
- Coventry is on track to becoming the UK's first all-electric bus city by 2025 with up to 300 zero-emission buses.

THE TRANSPORT SECTOR

- More than **252,100 people** are employed in the transport sector by over **25,000 enterprises** generating just **over £10.2bn in GVA**
- The transport sector accounts for 4.3% of total GVA above the UK proportion of 3.6%. It also accounts for 5.7% of total jobs (England 5%) and 6.5% of total enterprises (UK 4.5%).

However...

- The sector has been severly impacted by the Covid-19 pandemic. **GVA** has **decreased by 3.7% (-£391m)** since 2019
- GVA per employee in the transport sector was £39,153 in 2020. This made it the second lowest sector and below average across all sectors in the Midlands Engine region of £54,737.

midlandsengine.org/observatory

ROAD, RAIL AND AIR

- With fast rail access across the UK London, Oxford, Manchester, Leeds, Liverpool, all are less than two hours away
- With high speed rail investment in **Europe's largest** infrastructure project, HS2, London and Manchester will be accessible in under one hour
- The A46 corridor is home to 5.5m people and 2.9m jobs with an economic output of £115bn – nearly 10% of the English economy. It stretches for 155 miles from Gloucestershire to Lincolnshire
- The 56-mile **A50/500 corridor** from Stoke-on-Trent to Derby, is home to around a million people and half a million jobs. Many of those jobs are in **globally significant firms such as Toyota, JCB and Rolls-Royce**
- **92,362 ultra-low emission vehicles are licensed** in the Midlands Engine area as of quarter 2 in 2022
- 42.4m passenger journeys on West Midlands trains and 18m passenger journeys on East Midlands railway in 2021-22 - figures that are slowly increasing since the Covid-19 pandemic
- East Midlands Airport has continued working with local partners to establish Freeport status, which is expected to create 60,000 jobs across the region.

However...

- Transport connectivity is poor in some areas, especially travelling east-west across the Midlands. This hampers business productivity, making it difficult for employees to commute to work and for businesses to access customers, collaborators and suppliers
- The road network also has high levels of congestion, and journey times are slow and unreliable. This is a major challenge for the Midlands given its over-reliance on roads compared to elsewhere in the UK
- Road congestion is particularly acute in **Birmingham**, Nottingham and Leicester. These were identified by the National Infrastructure Commission as within the top 10 most congested areas outside of London in 2018
- The Midlands **lags on public electric vehicle charging points.** The West Midlands has just 6.7% of the UK share and yet 8.9% of the population. The East Midlands has 5.4% share of charging points with a 7.2% population share
- Rail connectivity between cities and to rural areas is **slow**, infrequent, or both
- The percentage of trains on time between April 2021 and March 2022 was 58.2% compared with 75.2% in the previous year for East Midlands Railway. For West Midlands Railway it was 66.1% compared with 74.3% in the previous year
- Passenger numbers at East Midlands Airport are approximately 67% of pre Covid-19 levels in July 2022.

INVESTMENT AND EXPENDITURE

- The Midlands' **expenditure on transport increased** by 31.3% (+£1.4bn) since 2019-20 to a total of **£5.9bn** in 2020-21
- Transport expenditure per capita was £547 for the Midlands in 2020-21 an increase of 30.3% (+£128) since 2019-20.

However...

- The Midlands' **transport expenditure per capita is significantly behind many other UK regions** with London at £1,476. The East Midlands was one of the lowest regions at £477
- There have been **years of underinvestment** in Midlands transport infrastructure. This amounts to more than **£7.3bn** in last 5 years alone.





