

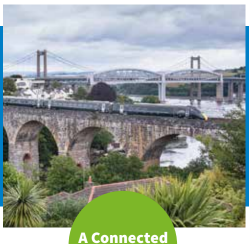


# **Peninsula Transport Strategy**

**Strategic Transport Priorities to 2050** 







Peninsula



# A Single Voice for Regional Transport

### Peninsula Transport is one of seven Sub-National Transport Boards (STBs) in England.

Working closely with local transport authorities, transport operators and key stakeholders from the private and public sector, STBs are responsible for defining and prioritising the strategic transport improvements for their area and working closely with central Government to deliver them.

We cover the entire transport system across the peninsula and beyond, providing an important link between local needs and ambitions and national policy and resources. We work with our five local transport authorities covering **Cornwall, Devon, Plymouth, Somerset and Torbay**; our strategic transport partners at Network Rail and National Highways; and other key stakeholders.

We have developed a long term transport strategy which responds to the unique challenges across the region and provides a framework for creating **a single integrated transport system for the peninsula** capable of meeting the Government's target for net-zero by 2050. The strategy supports the national priorities for economic growth, levelling up and reducing environmental impacts, whilst at the same time, supporting the delivery of local land use and transport plans.

The Peninsula Transport region is an amazing place to live, work and visit with considerable diversity from large towns and cities to market towns, villages and very rural locations. Good transport connections are vital for a vibrant community and sustainable growth – this strategy sets out our ambition to improve our transport system for everyone.



# **Our Journey So Far**

# Since the establishment of Peninsula Transport in 2018, the STB has:

- Regional evidence base established a diverse and invaluable evidence base, accessible to all stakeholders and to support the case for investment
- Great Western mainline successfully making the strategic case for the investment required to make the line more resilient and reliable and improve journey times between Exeter and Newton Abbot
- Major highway improvement schemes gaining approval for £making the case to Government to prioritise roads investment to deliver schemes in Cornwall, Devon, Plymouth and Somerset
- Rural transport needs Championed and advocated for successful funding applications for transport improvements and resilience works across the region
- South West Freight forum Established, in collaboration with Western Gateway, a regional steering group with key representatives in the freight industry to drive forward improvements and initiatives in the freight transport in the southwest
- Mobile connectivity Worked with Network Rail to establish a case for improved mobile connectivity across the strategic rail network in the peninsula to significantly improve journey experience.



Secretary of State for Transport at the completion of the Dawlish Sea Wall Improvements

### **Central Government O-**

National Highways O-

Network Rail O-

Operators O-

## O Peninsula Transport

- Regional Evidence Base
- Local Transport Authorities
- Stakeholders

### **Peninsula Transport Vision**

### **Our Vision Goals**



We will improve connections between people, businesses and places



We will enhance the resilience of the transport network



We will deliver affordable, zero-emissions transport for everyone



We will help to improve the health and wellbeing of communities in the peninsula



We will help the peninsula to be a great place to live and work

## **Peninsula Transport Strategy**

**Easier Journeys** 



**Going Electric** 



A Connected Peninsula



Completing the Transport Network



**Local Transport Plans and Policies** 

# **Our Unique Challenges**

Overcoming our transport challenges will help us unlock the region's full economic potential, as well as boost its environmental and social wellbeing. This strategy is focussed on tackling specific regional challenges which currently have an impact economic growth.

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### Alternative Fuel Infrastructure

The peninsula currently has 1,200 public EV chargepoints for 34,000 electric vehicle.

- **High demand for charge points** forecast to increase 20 times by 2035
- No ultra-low emission buses

   currently in regular public use
   across the region
- No hydrogen fuel stations

   with limited infrastructure planned for buses and HGVs

   Sources:

EV Strategy - Peninsula Transport, 2023 SW Alternative Fuels for Freight Strategy - Western Gateway & Peninsula Transport, 2023

### Achieving Net Zero

The peninsula generates nearly 4,500kt carbon emissions from transport per year.

- **High level of car ownership** second highest of all regions
- Majority of travel to work trips by car – around 90% of people drive
- Highest private transport mileage per person
- Transport major source of pollution - 44% of the peninsula's carbon emissions

Source: **Carbon Transition Strategy** -Peninsula Transport, 2022

### **Rural Accessibility**

**Seasonal Variation** 

peninsula economy.

region each year

The tourism industry is worth £4.5bn a year to the

• Major tourist destination - 18 million visitors to the

• Majority come by car – only 15% use public transport

Source: Strategic Economic Corridor Study – Peninsula Transport, 2022

• **High demand on road network** – up to a 70% increase in

traffic on the Strategic Road Network during the summer

Nearly half of the peninsula population live in rural areas.

• Less accessible public transport network - 60% fewer bus stops in rural areas with less services per hour than urban areas

• **Lower rural affluence** – higher proportion of population in lower affluence percentiles in rural areas.

Source: **SW Rural Mobility Strategy** – Peninsula Transport, 2022

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### **Public Transport**

Half of peninsula workers travel less than 10km to work.

- Highest bus subsidy of any region - £28m of support provided by local transport authorities annually
- High number of bus operators

   over 30 bus companies operate
   in the region
- Inconsistent ticketing, pricing and payment options for public transport users

Source: **Regional Evidence Base** – Peninsula Transport, 2019

### **Rail Connectivity**

The peninsula is reliant on two strategic rail routes connecting it to the rest of the UK.

- Slower strategic rail network - average rail speeds are 20mph slower compared with elsewhere
- Poor mobile connectivity -78km of track from Penzance to Paddington with poor/no mobile connectivity equating to 60+mins of lost productivity
- **Single-track running** 75% of track Exeter-Salisbury is single line, limiting capacity. The majority of branch lines also single-track

Source: **Rail Strategy** – Peninsula Transport, 2023

### Network Resilience

The peninsula relies on a small number of strategic links of variable standards.

- **Significant cost of network failure**The 2014 Dawlish seawall failure
  incurred costs of £1.5bn to region
- High levels of traffic delay and poor reliability 1,570 unplanned closures recorded on A30 in the region in last 5 years causing considerable delays
- Inconsistent standard of SRN of 500km strategic network, 26% is single carriageway, much below standard with capacity and safety issues

Source: **Strategic Economic Corridor Study** – Peninsula Transport, 2022

### **Freight Transport**

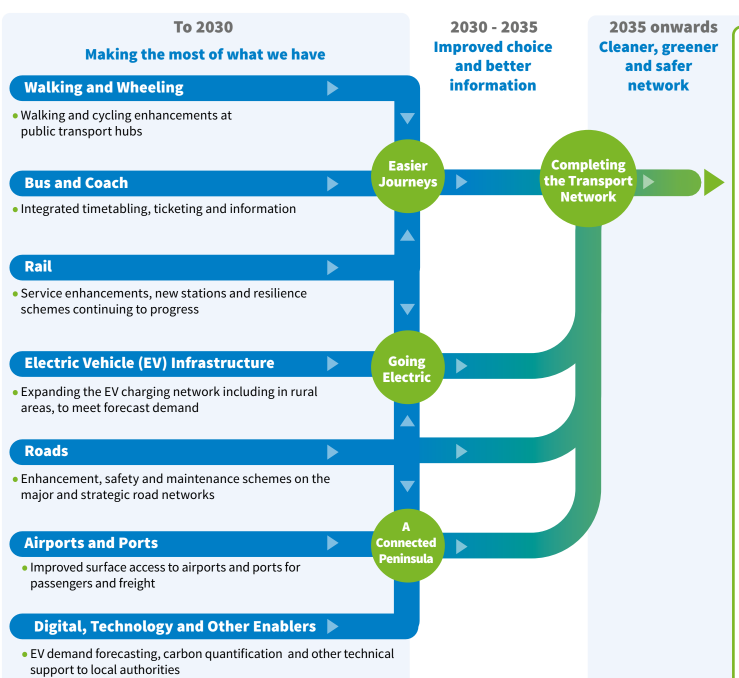
70m tonnes of freight is moved within the peninsula each year.

- Significant levels of long distance freight - 60% of freight movements begin or end outside the region
- High 'empty running' 20m km of empty running freight vehicles in the peninsula each year
- **Limited rail freight** only 5% of freight is moved by rail

Source: **SW Freight Strategy** - Peninsula Transport, 2022

# **A Strategy for the User**

• Delivery of pilot schemes in freight and rural mobility



### **Easier Journeys**

- Information single source of information for all modes
- **Ticketing** integrated across all modes
- **Standard** consistent across the peninsula
- Interchange easy and convenient between modes

### **Going Electric**

 EV charging – comprehensive network, fairly priced and meeting demands of residents, businesses and visitors



- Alternative fuel provision meeting the needs of commercial and business users including freight transport
- Ultra-low emission infrastructure to support all bus and rail services across the peninsula

### **A Connected Peninsula**

- Resilient, safe and reliable road and rail links - into and through the peninsula, including to ports and airports
- Sustainable travel to the peninsula becomes the preferred choice for private journeys
- Reliable intermodal freight connections available to enable freight to be moved as sustainably as possible with reliable journey times
- HGV parking and driver facilities are improved and enhanced across the network

### **Completing the Transport Network**

- Fully integrated resilient, sustainable, safe and reliable transport network
- Walking, wheeling and public transport are the preferred choice for most journeys
- Comprehensive network of EV, alternative fuel and ultra-low emission infrastructure for iournevs
- Strategic road and rail network meeting the demands of a growing and prosperous region





## **Our Immediate Priorities**

Peninsula Transport is already working with its partners to improve transport in the region. Here we set out our proposed actions for the next 12 months to implement the strategy and monitor progress towards the desired transport outcomes for the peninsula.









# **First Steps Towards Our Outcomes**

Easier Journeys

- Develop a regional action plan for integrating ticketing
- Best practice review of bus network improvements across STBs
- Scope and seek funding for rural mobility pilot schemes

Going Electric

- Rollout of EV demand forecasting tool
- Produce an EV Strategy and Action Plan for the peninsula
- Establish an **EV forum** for the peninsula to engage with the EV community including operators and power distributors



- Facilitation of the South West Freight Forum to develop pilot initiatives and share industry intelligence
- Coordinate the rollout of Freight Strategy recommendations for pilot interventions
- Maintain and update evidence base to support rail network enhancements
- Prioritise enhancement of strategic road links to and through the peninsula

Completing the Transport Network

- Publish our carbon emission forecasting assessment
- Provide analysis and data inputs to member authority Local Transport Plans
- Establish our Regional Centre of Excellence to share expertise, analysis and data with partners and stakeholders
- Work with STB network to develop and share Alternative
   Fuels for Freight Tool

# What's Next - Get Involved and Have Your Say

We want to hear your views on this strategy. Getting your feedback on the transport priorities for the region will help to shape our activities and focus going forward, and to develop the investment plan which will be published later in 2024. It is vital that our strategy meets the needs of those living, working, doing business and travelling within the peninsula.









Do you agree with the four priority outcomes for the region?

Which of the outcomes are most important to you?

Are there other areas or themes that Peninsula Transport should be focusing on?



Let us know what you think about the strategy to help us to reflect your needs best, before it is finalised. An investment plan will then be developed to support the final strategy – so it's important we have your views.

The consultation is available from 11 December 2023 to 5 February 2024.

More information is available: www.peninsulatransport.org.uk



Working with:











Further details of the studies and technical work to inform this strategy can be found on the Peninsula Transport website www.peninsulatransport.org.uk