**Framework Capacity Statement 2023** 

**Network Rail** 

#### OFFICIAL

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# 1. Purpose

### 1.1 Purpose

This statement is published alongside Network Rail's Network Statement in order to meet the requirements of European Commission Implementing Regulation (EU) 2016/545 of 7 April 2016 on procedures and criteria concerning framework agreements for the allocation of rail infrastructure capacity.

Although the United Kingdom has left the European Union, the regulation has been incorporated into UK legal requirements by way of the UK's own withdrawal arrangements and therefore remains a statutory requirement. The third 'recital' prefacing the regulation includes the following:

"Potential applicants need transparency concerning the allocated framework capacity and the remaining indicative capacity on a line. With a view to avoiding administrative burden related to framework agreements, potential applicants should get a first impression of how likely it is that their applications will be approved."

Framework capacity is any capacity contracted for sale for more than one (annual) timetable period. Therefore, any firm rights under a Track Access Contract fall within this definition, until towards the end of the term of the contract.

This Framework Capacity Statement has been produced to improve the clarity and transparency of those rights, and their implications for parties seeking new or additional capacity on Network Rail infrastructure. This fits well with Network Rail's

current transformation programme, to make the company more focused on and accessible to its customers.

Due to the nature of framework capacity, which legally must not specify a train path, it is not possible to be precise about the quantity of capacity that is used by these rights, and consequently the capacity that remains available for use. That can only be identified once the rights are used to create train paths in a timetable. Potential applicants are urged to use the information in this document as an initial guide, to be read in conjunction with the advice in our Network Statement, and to contact us directly at the earliest opportunity to discuss capacity requirements more specifically.



#### 2.1 Infrastructure covered by this statement.

The national rail network in Great Britain operated by Network Rail is defined in our Network Statement which can be found at <a href="https://www.networkrail.co.uk/industry-commercialpartners/information-operating-companies/network-statement/">https://www.networkrail.co.uk/industry-commercialpartners/information-operating-companies/network-statement/</a>.

We are customer focused. We run the company through devolved route businesses that understand how to meet customer needs. They operate, maintain and renew infrastructure to deliver a safe and reliable railway for passengers and freight customers. Routes and Regions Network Rail is changing how it operates. We're pushing devolution further, making routes more responsive to local needs and cutting through red tape and bureaucracy. Our new structure enables us to be more responsive to the needs of train operators, passengers and freight users by bringing our people closer to those we serve.

We've created 14 routes which are supported by five Network Rail regions, each led by a managing director. The five Network Rail regions are Eastern, North West & Central, Scotland's Railway, Southern and Wales & Western. These five regions were formed in June 2019.



The routes are responsible for operations, maintenance and minor renewals, including the day-to-day delivery of train performance and the relationship with their local train operating companies.

#### Other infrastructure

Infrastructure belonging to other Infrastructure Managers is excluded from this statement: adjacent networks include High Speed One, Nexus, Eurotunnel and the Cardiff Valley Lines.

Some railway infrastructure is outside the scope of the Regulation, for example light rail systems and the London Underground. A full list of adjacent infrastructure is given in section 2.2.2 of the Network Statement.



#### Specialised Infrastructure

Network Rail has declared some of its network as *specialised infrastructure* under Regulation 25 of the 2016 Railways Regulations. Currently the two railway test tracks at High Marnham (Nottinghamshire) and Old Dalby (Leicestershire/ Nottinghamshire) fall into this category. These are subject to bespoke access arrangements as set out in section 2.4.1 of the Network Statement, which do not constitute framework capacity and the test tracks are therefore excluded from this statement.

#### Congested Infrastructure

Parts of the network included in this statement are currently declared as congested infrastructure under Regulation 26 of the 2016 Railways Regulations. These are detailed in section 4.6 of the Network Statement, and also under 'Management of Congested Infrastructure' published on the Network Rail site within the Information for Operators page.

Information for operators - Network Rail

#### 2.2 Framework Agreements in Great Britain

Regulation 3 of the 2016 Railways Regulations defines a framework agreement as:

"either (a) an access contract described in section 18(2)(a) of the [1993 Railways] Act [as amended] which satisfies one of the conditions in sub-section (1) of that section; or (b) a legally binding agreement made other than in pursuance of section 17 or 18 of the [1993 Railways] Act [as amended] setting out the rights and obligations of an applicant and the infrastructure manager or, as the case may be, allocation body in relation to the infrastructure capacity to be allocated and the charges to be levied over a period in excess of one working timetable period".

In respect of Network Rail's network, this means all track access contracts. However, some contracts include only contingent rights, i.e. for some freight operators and for all passenger charter train operators. These do not constitute framework capacity, because the capacity is not allocated prior to the timetable planning processes; effectively these contracts provide only a right to request capacity rather than a right to receive capacity. These contracts are identified separately in the list below.

Consolidated, redacted copies of the contracts in the list may be found on the Office of Rail & Road website at <a href="https://www.orr.gov.uk/rail-guidance-compliance/networkaccess/regulated-networks/network-rail/consolidated-agreements">https://www.orr.gov.uk/rail-guidance-compliance/networkaccess/regulated-networks/network-rail/consolidated-agreements</a>, except where noted otherwise by footnote.



Passenger services (firm rights)

Abellio East Anglia, t/a Greater Anglia

Abellio East Midlands, t/a East Midlands Railway (formerly East Midlands Trains)

Arriva Rail London, t/a Overground

Chiltern Railway Company, t/a Chiltern Railways

Chinnor & Princes Risborough Railway Company (no quantified firm rights)

East Coast Trains, t/a Lumo

Eurostar International, t/a Eurostar

Festiniog Railway Company (no quantified firm rights)

First Greater Western, t/a Great Western Railway

First MTR South Western Trains, t/a South Western Railway

First Transpennine Express, t/a TransPennine Express

First Trenitalia West Coast Rail, t/a Avanti West Coast

Govia Thameslink Railway, t/a Gatwick Express, Great Northern, Southern or

Thameslink

Grand Central Railway Company, t/a Grand Central

Heathrow Express Operating Company, t/a Heathrow Express<sup>11</sup>

Hull Trains Company, t/a Hull Trains

London & South Eastern Railway, t/a Southeastern

London North Eastern Railway

London Underground<sub>1</sub>

Merseyrail Electrics 2002, t/a Merseyrail

MTR Crossrail, t/a Elizabeth Line

Nexus (Tyne & Wear Passenger Transport Executive), t/a Metro

North Yorkshire Moors Railway Enterprises, t/a North Yorkshire Moors Railway

Northern Trains, t/a Northern (formerly Arriva Rail North)

Peak Rail (no quantified firm rights)

Scotrail Trains, t/a ScotRail (formerly Abellio Scotrail)

Serco Caledonian Sleepers, t/a Caledonian Sleeper

South Yorkshire Supertram

Transport for Wales (formerly Arriva Trains Wales)

Trenitalia c2c Rail. t/a c2c

West Coast Railway Company, t/a West Coast Railways (for "The Jacobite")

West Midlands Trains, t/a London Northwestern Railway or West Midlands Railway

XC Trains, t/a CrossCountry

Freight services (firm rights)

Colas Rail DB Cargo

Direct Rail Services

Freightliner

Freightliner Heavy Haul

GB Railfreight

Passenger charter services (contingent rights only)

**Direct Rail Services** 

First Greater Western

GB Railfreight

Grand Central Railway Company

Locomotive Services (TOC)

RailAdventure UK

Rail Express Systems, t/a DB Cargo

**Rail Operations Group** 

Vintage Trains

West Coast Railway Company, t/a West Coast Railways

Freight or freight customer services (contingent rights only)

Associated British Ports

Devon and Cornwall Railways

Hanson and Hall Rail Service Solutions

Harsco Rail

Legge Infrastructure Services

Locomotive Services (TOC)

London Gateway Port

Loram UK

**Rail Operations Group** 

**SLC** Operations

Tarmac Trading

Varamis

Victa Railfreight

Victoria Harbour

Vintage Trains

West Coast Railway Company

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<sup>&</sup>lt;sup>1</sup> Unregulated contract, not on ORR website.

Applicants or potential applicants for new or amended framework agreements are encouraged to contact Network Rail as early as possible, to enable us to help identify where capacity exists that could meet the applicant's requirements and to consider all potential users where capacity is scarce.

We will undertake consideration of access requests in accordance with our Access Rights Policy which can be found at <a href="https://www.networkrail.co.uk/industry-andcommercial/information-for-operators/sale-of-access-rights/">https://www.networkrail.co.uk/industry-andcommercial/information-for-operators/sale-of-access-rights/</a>.

Access rights are now expressed with more flexibility than has historically been the case in Great Britain. It is common for passenger rights to be expressed as a quantum for each 24-hour period, and for freight rights to be expressed in a time 'window' for departure and arrival times.

This approach is consistent with Network Rail's Access Rights Policy and ORR's guidance on track access contracts, which can be found at

https://www.orr.gov.uk/rail-guidance-compliance/networkaccess/guidance-policies/track-access-guidance



#### 2.3 Capacity allocation

Each Track Access Contract incorporates the Network Code, which is a common set of provisions relating to the functioning of the railway system. Part D of the Network Code relates to timetable change. It sets out the processes for the twice-yearly timetable revision and for variations subsequent to that revision. These are means by which access the rights are given effect as train paths in the timetable. The Network Code can be found at

https://www.networkrail.co.uk/industry-andcommercial/information-for-operators/network-code/.

### 3. Presenting the data

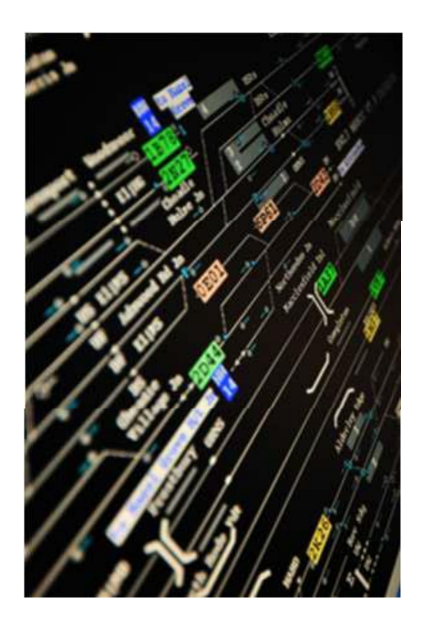
#### 3.1 Categorisation of levels of capacity availability

The concept of the new format requires informed judgement by people familiar with the capacity committed and available on each section of route, and the degree of flexibility around those capacity commitments within the relevant track access contracts.

Our Regional strategic planners, working with support from capacity planners in the System Operator, have tested the following broad categories:

Where different categories could apply to different parts of a route section, the more restrictive category is used. The categories are deliberately broad, to minimise the scope for misleading readers, but (as discussed in our 2021 consultation document) there are inevitable approximations in presenting this type of data on a complex network.

Recognising this, we have included comments in the tables in section 3.3 where we think they will add clarity.



#### 3.2 Presentation format

Once the categories have been applied to geographical sections of route, at Strategic Route Section level, the results have been presented below as tables. These are subdivisions of the 24 Strategic Routes shown on the map (right).

Each SRS is categorised according to the worst of the following.

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

Section 3.3 presents tables of current data for 2023.



#### 3.3 Data

#### Strategic Route A: Kent

SRS	SRS Name		Lead Route	Comments
A.01	Victoria Lines	Southern	Kent	
A.02	Otford - Sevenoaks	Southern	Kent	
A.03	London (Charing Cross and Cannon Street) - Chislehurst	Southern	Kent	
A.04	Chislehurst - Tonbridge	Southern	Kent	
A.05	Chislehurst - Ashford (via Maidstone East)	Southern	Kent	
A.06	Tonbridge - Hastings	Southern	Kent	Single line sections
A.07	Dartford Lines to Gravesend and Hayes Branch	Southern	Kent	
A.08	Bromley North Branch	Southern	Kent	
A.09	Gravesend/Swanley - Margate	Southern	Kent	
A.10	Sheerness Branch	Southern	Kent	
A.11	Strood - Paddock Wood	Southern	Kent	
A.12	East Kent Routes	Southern	Kent	
A.13	Hastings - Ashford	Southern	Kent	Singe line sections
A.14	Tonbridge - Continental Junction	Southern	Kent	
A.99	Freight Routes	Southern	Kent	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route B: Sussex

SRS	Name	Lead Region	Lead Route	Comments
B.01	London Victoria - Windmill Bridge Junction	Southern	Sussex	South and West London Line ESG 2026 expected timetable changes.
B.02	Windmill Bridge Junction - Brighton	Southern	Sussex	Redhill - Gatwick Airport section declared as CI (Pending planned revocation in 2023)
B.03	London Bridge - Windmill Bridge Junction	Southern	Sussex	South and West London Line ESG 2026 expected timetable changes.
B.04	Three Bridges - Arundel Junction	Southern	Sussex	
B.05	Brighton - Havant	Southern	Sussex	
B.06	Brighton / Wivelsfield - Seaford/Hastings	Southern	Sussex	
B.07	South Central Inner Suburban	Southern	Sussex	South and West London Line ESG 2026 expected timetable changes.
B.08	South Central Sutton Lines	Southern	Sussex	
B.09	Dorking - Horsham	Southern	Sussex	
B.10	Hurst Green - Uckfield	Southern	Sussex	Single line sections
B.11	Tattenham Corner and Caterham Lines	Southern	Sussex	
B.12	East Grinstead Line	Southern	Sussex	
B.13	West London Line	Southern	Sussex	South and West London Line ESG 2026 expected timetable changes.
B.14	Thameslink Core	Southern	Sussex	South and West London Line ESG 2026 expected timetable changes.
B.15	Redhill - Tonbridge	Southern	Sussex	
B.99	Freight Routes	Southern	Sussex	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

### Strategic Route C: Wessex

SRS	Name	<b>Lead Region</b>	Lead Route	Comments
C.01	London Waterloo - Woking	Southern	Wessex	South and West London Line ESG 2026 expected timetable changes.
C.02	Woking - Basingstoke	Southern	Wessex	
C.03	Basingstoke - Southampton	Southern	Wessex	
C.04	Southampton - Weymouth	Southern	Wessex	Singe line sections
C.05	Lymington Branch	Southern	Wessex	Singe line sections
C.06	Woking - Portsmouth	Southern	Wessex	
C.07	Main Line Suburban Lines	Southern	Wessex	
C.08	Redhill - Guildford	Southern	Wessex	
C.09	Guildford - Wokingham	Southern	Wessex	
C.10	Isle of Wight	Southern	Wessex	
C.11	Cosham - St Denys/Eastleigh	Southern	Wessex	Single line sections
C.12	Inner Windsor Lines	Southern	Wessex	
C.13	Outer Windsor Lines	Southern	Wessex	
C.14	Basingstoke - Salisbury	Southern	Wessex	
C.15	Salisbury - Exmouth Junction	Southern	Wessex	Single line sections
C.16	Redbridge/Eastleigh - Salisbury	Southern	Wessex	
C.17	Brookwood - Alton	Southern	Wessex	
C.99	Other Freight Lines	Southern	Wessex	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route D: East Anglia

SRS	Name	<b>Lead Region</b>	<b>Lead Route</b>	Comments
D.01	Bethnal Green - Stansted Airport	Eastern	Anglia	
D.02	Hackney Downs - Cheshunt/Enfield Town	Eastern	Anglia	
D.03	Hertford East Branch	Eastern	Anglia	
D.04	Chingford Branch	Eastern	Anglia	
D.05	Stansted Junctions - Ely	Eastern	Anglia	
D.06	Ely - Kings Lynn	Eastern	Anglia	If Ely North Jn to Ely excl, probably cat 1
D.07	Peterborough - Stowmarket	Eastern	Anglia	
D.08	Cambridge - Chippenham Junction	Eastern	Anglia	Due to single line sections
D.09	Ely - Norwich	Eastern	Anglia	If Ely North Jn to Ely excl, probably cat 2
D.10	London Liverpool Street - Shenfield	Eastern	Anglia	
D.11	Shenfield - Ipswich	Eastern	Anglia	
D.12	Ipswich - Norwich	Eastern	Anglia	
D.13	Shenfield - Southend/Southminster	Eastern	Anglia	
D.14	Braintree Branch	Eastern	Anglia	Due to single line sections
D.15	Harwich Branch	Eastern	Anglia	Or could be cat 1
D.16	Walton and Clacton Branches	Eastern	Anglia	Based on Walton branch and Thorpe-le-Soken
D.17	Upminster Branch	Eastern	Anglia	Due to single line sections
D.18	Sudbury Branch	Eastern	Anglia	Due to single line sections
D.19	East Suffolk Line and Norfolk Branches	Eastern	Anglia	Due to single line sections
D.20	Felixstowe - Ipswich	Eastern	Anglia	
D.99	Other Freight Lines	Eastern	Anglia	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route E: North London Lines

SRS	Name	Lead Region	Lead Route	Comments
E.01	Richmond - Willesden Junction	Eastern	Anglia	
E.02	Willesden Junction - Gospel Oak	Eastern	Anglia	
E.03	Gospel Oak - Stratford	Eastern	Anglia	
E.04	Gospel Oak - Woodgrange Park	Eastern	Anglia	
E.05	Forest Gate Junction - Barking	Eastern	Anglia	
E.91	Dudding Hill Line	Eastern	Anglia	
E.99	Other Freight Lines	Eastern	Anglia	

#### Strategic Route F: Thameside

SRS	Name	Lead Region	Lead Route	Comments
F.01	London Fenchurch Street - Shoeburyness	Eastern	Anglia	Fenchurch Street - Barking section
F.02	Tilbury Loop	Eastern	Anglia	
F.99	Other Freight Lines	Eastern	Anglia	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

# Strategic Route G: East Coast and North East

SRS	Name	Lead Region	Lead Route	Comments
G.01	London King's Cross - Peterborough	Eastern	East Coast	
G.02	Moorgate Branch	Eastern	East Coast	
G.03	Hertford Loop	Eastern	East Coast	
G.04	Hitchin - Cambridge	Eastern	East Coast	Excluding Shepreth Branch Jn to Cambridge, see D.05
G.04	Peterborough - Doncaster	Eastern	East Coast	
G.05	Doncaster - Leeds (via Wakefield Westgate)	Eastern	North and East	Also East Coast
G.06	Doncaster - Colton Junction	Eastern	East Coast	
G.07	Colton Junction - Northallerton	Eastern	East Coast	Based on Colton to York (incl)
				Cat. 2 if only firm rights considered, but includes contingent
G.08	Northallerton - Newcastle	Eastern	East Coast	rights because of local access policy
				Cat. 2 if only firm rights considered, but includes contingent
G.09	Newcastle - Border (near Berwick-upon-Tweed)	Eastern	East Coast	rights because of local access policy
G.10	Border (near Berwick-upon-Tweed) - Edinburgh	Scotland's Railway	Scotland	
G.11	North Berwick Branch	Scotland's Railway	Scotland	
G.12	Newcastle - Carlisle	Eastern	North and East	
G.13	Darlington - Bishop Auckland	Eastern	North and East	
				Based on Middlesbrough-Nunthorpe and Grosmont-Whitby
G.14	Middlesbrough - Whitby	Eastern	North and East	single lines
G.15	Northallerton - Eaglescliffe	Eastern	North and East	
G.16	Eaglescliffe - Newcastle via Durham Coast	Eastern	North and East	
G.17	Darlington - Eaglescliffe	Eastern	North and East	
G.18	Eaglescliffe - Saltburn	Eastern	North and East	Based on Eaglescliffe to Middlesbrough (incl)
G.19	Doncaster - Lincoln	Eastern	North and East	
G.20	Newark - Barnetby	Eastern	East Midlands	Excluding Newark Flat Crossing
	Gainsborough - Barnetby	Eastern	North and East	
G.22	Lincoln - Peterborough (via Spalding)	Eastern	East Midlands	
	Stillington Branch	Eastern	North and East	
	Blyth and Tyne Network	Eastern	North and East	
G.91	Freight Trunk Routes	Eastern	North and East	Also East Coast
G.99	Other Freight Lines	Eastern	North and East	Also East Coast

# Strategic Route H: Cross-Pennine, Yorkshire & Humber and North West

SRS	Name	Lead Region	Lead Route	Comments
H.01	Leeds - Holbeck Junction	Eastern	North and East	
H.02	Leeds - York via Harrogate	Eastern	North and East	
H.03	Leeds - Skipton/Ilkley	Eastern	North and East	
H.04	Leeds - Halifax via Bradford	Eastern	North and East	
H.05	North Transpennine: Leeds - Guide Bridge	Eastern	North and East	Shared with NW&C but mostly Eastern
H.06	Leeds - Colton Junction	Eastern	North and East	
H.07	Hull - Micklefield	Eastern	North and East	
	Gilberdyke - Hatfield & Stainforth/Knottingley and Church Fenton -			
H.08	Moorthorpe	Eastern	North and East	
	Knottingley - Mirfield via Crofton Junction and via Castleford;			
H.09	Leeds - Altofts Junction/Whitwood Junction	Eastern	North and East	Based on Castleford and Woodlesford corridor
H.10	Manchester Victoria - Mirfield (via Rochdale)/Stalybridge	North West & Central	North West	Shared with Eastern but mostly NW&C
H.11	Hull - Seamer	Eastern	North and East	
H.12	York - Scarborough	Eastern	North and East	
H.13	Chesterfield - Swinton via Sheffield	Eastern	North and East	
H.14	Swinton - Brocklesby Junction	Eastern	North and East	
H.15	South Kirkby Junction - Swinton	Eastern	North and East	
H.16	Sheffield - Gainsborough	Eastern	North and East	Excluding Sheffield to Nunnery Main Line Jn (see H.13)
H.17	South Transpennine: Dore - Hazel Grove	North West & Central	North West	
H.18	Sheffield Meadowhall - Horbury Junction	Eastern	North and East	
H.19	Brocklesby Junction - Cleethorpes	Eastern	North and East	Based on single line section to Cleethorpes
H.20	Penistone Line	Eastern	North and East	
H.21	Barton-on-Humber Branch	Eastern	North and East	Would be Cat. 1 if not for Ulceby
H.22	Manchester Piccadilly - Crewe	North West & Central	North West	
				Declaration of Congested Infrastructure for Castlefield
H.23	Manchester Piccadilly - Deansgate	North West & Central	North West	Corridor in 2019, yet to be removed.

Continues overleaf

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SRS	Name	Lead Region	Lead Route	Comments
H.24	Deansgate - Liverpool South Parkway	North West & Central	North West	
H.25	Liverpool Lime Street - Liverpool South Parkway	North West & Central	North West	
H.26	North Transpennine: Manchester Piccadilly - Guide Bridge	North West & Central	North West	
H.27	Deansgate - Euxton Junction (via Bolton)	North West & Central	North West	
H.28	Ashburys/Hyde North - New Mills Central/Rose Hill	North West & Central	North West	
H.29	Guide Bridge - Glossop/Hadfield	North West & Central	North West	
H.30	Guide Bridge - Chester (via Stockport)	North West & Central	North West	
H.31	Manchester Airport - Wilmslow/Slade Lane Junction	North West & Central	North West	
H.32	Blackpool North Branch	North West & Central	North West	
H.33	Edge Hill - Manchester Victoria (via Earlestown)/Wigan	North West & Central	North West	
H.34	Southport/Kirkby - Wigan Wallgate	North West & Central	North West	
H.35	Wigan Wallgate - Manchester Victoria	North West & Central	North West	
H.36	Buxton Branch	North West & Central	North West	
H.37	Bolton - Blackburn	North West & Central	North West	
H.38	Hazel Grove - Edgeley Junction	North West & Central	North West	
H.39	Cumbrian Coast	North West & Central	North West	
H.40	Settle and Carlisle Line	North West & Central	North West	
H.41	Windermere Branch	North West & Central	North West	
H.42	Carnforth - Long Preston	North West & Central	North West	
H.43	Morecambe/Heysham Port Branch	North West & Central	North West	
	Roses Line and Branches (including Preston - Ormskirk and			
H.44	Blackburn - Hellifield)	North West & Central	North West	
H.45	Chester/Ellesmere Port - Warrington Bank Quay	North West & Central	North West	
	Blackpool South Branch	North West & Central	North West	
	Immingham and Killingholme Docks	Eastern	North and East	
H.91	Yorkshire Freight Routes	Eastern	North and East	
H.98	Freight Trunk Routes	Eastern	North and East	Rylstone, Drax Branch etc
H.99	Other Freight Routes	North West & Central	North West	Shared with Eastern but mostly NW&C

#### Strategic Route I: East Midlands

SRS Nar	ne	Lead Region	Lead Route	Comments
				Congested Infrasture declared Midland Mainline (Leicester to Cricklewood via
1.01	London St Pancras - Bedford	Eastern	East Midlands	Market Harborough and Corby)
				Congested Infrasture declared Midland Mainline (Leicester to Cricklewood via
1.02	Bedford - Nottingham	Eastern	East Midlands	Market Harborough and Corby)
1.03	Wichnor Junction/Long Eaton - Chesterfield (via Derby)	Eastern	East Midlands	Based on Derby to Trent Jns
1.04	Worksop/Chesterfield - Nottingham	Eastern	East Midlands	Excluding Mansfield Jn to Nottingham (see I.02)
1.05	Nottingham - Newark Crossing	Eastern	East Midlands	Although ecs moves at Eastcroft might make it Cat. 3
1.06	Matlock Branch	Eastern	East Midlands	Due to single line
1.07	Netherfield - Grantham	Eastern	East Midlands	
1.08	Skegness - Grantham	Eastern	East Midlands	
1.09	Nuneaton - South Wigston	Eastern	East Midlands	
				Congested Infrasture declared Midland Mainline (Leicester to Cricklewood via
1.10	Syston Junctions - Peterborough/Corby	Eastern	East Midlands	Market Harborough and Corby)
I.11	North Stafford Junction - Stoke-on-Trent	Eastern	East Midlands	Excludes Stoke Jn to Stoke-on-Trent
1.88	Freight Trunk Routes	Eastern	East Midlands	
1.99	Other Freight Routes	Eastern	East Midlands	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route J: London and West

SRS Nam	e	Lead Region	Lead Route	Comments
J.01	London Paddington - Heathrow Airport Junction	Wales & Western	Western	
J.02	Heathrow Airport Junction - Reading	Wales & Western	Western	
J.03	Reading - Didcot	Wales & Western	Western	
J.04	Didcot - Border (near Pilning)	Wales & Western	Western	Based on Didcot to Wootton Bassett Jn
J.05	Reading - Newbury	Wales & Western	Western	
J.06	Newbury - Cogload Junction	Wales & Western	Western	
J.07	Didcot - Oxford	Wales & Western	Western	ESG active for Dec 24
J.08	Greenford Lines	Wales & Western	Western	
J.09	Reading - Basingstoke	Wales & Western	Western	
J.10	Swindon - Standish Junction	Wales & Western	Western	
J.11	Cotswolds Line (Wolvercot Junction - Norton Junction)	Wales & Western	Western	
J.12	Henley-on-Thames Branch	Wales & Western	Western	
J.13	Marlow Branch	Wales & Western	Western	
J.14	Windsor & Eton Branch	Wales & Western	Western	
J.15	Bicester Town Branch (no longer used)	North West & Central	WCML South	SRS will become part of WCS once completed.
J.16	Heathrow Airport	Wales & Western	Western	
J.98	Freight Trunk Routes	Wales & Western	Western	
J.99	Other Freight Lines	Wales & Western	Western	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route K: West of England

SRS	Name	Lead Region	Lead Route	Comments
K.01	Bristol Temple Meads - Exeter St Davids	Wales & Western	Western	
K.02	Exeter St Davids - Plymouth	Wales & Western	Western	
K.03	Plymouth - Penzance	Wales & Western	Western	
K.04	Salisbury (Wilton Junction) - Bathampton Junction/Thingley Junction	Wales & Western	Western	Likely to become Cat. 3 for 2024
K.05	Castle Cary - Dorchester	Wales & Western	Western	
K.06	Exeter - Exmouth Junction	Wales & Western	Western	
K.07	Paignton Line	Wales & Western	Western	
K.08	Barnstaple/Okehampton Branches	Wales & Western	Western	
K.09	St Ives Branch	Wales & Western	Western	
K.10	Looe Branch	Wales & Western	Western	
K.11	Exmouth Branch	Wales & Western	Western	
K.12	Falmouth Docks Branch	Wales & Western	Western	
K.13	Newquay Line	Wales & Western	Western	
K.14	Gunnislake Branch	Wales & Western	Western	
K.15	Swindon (via Bath Spa)/Filton and Patchway Junctions - Bristol Temple Meads	Wales & Western	Western	
K.16	Bristol - Birmingham Line	Wales & Western	Western	
K.17	Weston-super-Mare Loop	Wales & Western	Western	
K.18	Severn Beach Branch	Wales & Western	Western	
K.98	Freight Trunk Routes	Wales & Western	Western	
K.99	Other Freight Lines	Wales & Western	Western	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

#### Strategic Route L: Wales and Borders

SRS	Name	Lead Region	Lead Route	Comments
L.01	Border (near Pilning) - Swansea	Wales & Western	Wales	Very busy but with sufficient headroom ad-hoc requirements can be met. ESG active for Dec 24
L.02	Gloucester - Chepstow	Wales & Western	Wales	Note level crossing constraint. ESG active for Dec 24
L.03	Chepstow - Severn Tunnel Junction	Wales & Western	Wales	ESG active for Dec 24
L.04	Newport - Border (near Pontrilas)	Wales & Western	Wales	ESG active for Dec 24
L.05	Border (near Pontrilas) - Crewe	Wales & Western	Wales	ESG active for Dec 24
L.06	Heart of Wales Line: Craven Arms - Knighton	Wales & Western	Wales	Full but no competition
L.07	Heart of Wales Line: Knighton - Llanelli	Wales & Western	Wales	Full but no competition
L.08	Cambrian Lines: Shrewsbury - Border (near Middletown)	Wales & Western	Wales	
L.09	Cambrian Lines: Border (near Middletown) - Aberystwyth/Pwllheli	Wales & Western	Wales	
L.10	Shrewsbury - Border (near Chirk)	Wales & Western	Wales	ESG active for Dec 24
L.11	Border (near Chirk) - Border (near Pulford)	Wales & Western	Wales	ESG active for Dec 24
L.12	Border (near Pulford) - Saltney Junction	Wales & Western	Wales	Impact of declaration of congestion Wrexham to Bidston; ESG active for Dec 24
L.13	Chester - Saltney Junction	Wales & Western	Wales	ESG active for Dec 24
				Impact of declaration of congestion Wrexham to Bidston; ESG active for Dec 24. Freight growth at
L.14	Saltney Junction - Holyhead	Wales & Western	Wales	Llandudno Jn could change this but appears to be sufficient headroom
L.15	Bidston - Border (near Hawarden Bridge)	Wales & Western	Wales	Currently declared congested
L.16	Border (near Hawarden Bridge) - Wrexham Central	Wales & Western	Wales	Currently declared congested
L.17	Newport - Ebbw Vale	Wales & Western	Wales	Subject to upgrade to support 2tph commissioning 2023
				Freight v passenger however the busiest bits are not NR infrastructure and most of the freight is
L.18	South Wales Valleys	Wales & Western	Wales	not running in reality
L.19	Bridgend - Maesteg	Wales & Western	Wales	
L.20	Swansea - Milford Haven	Wales & Western	Wales	
L.21	Whitland - Pembroke Dock	Wales & Western	Wales	Constrained by round trip taking slightly over an hour
L.22	Clarbeston Road - Fishguard Harbour	Wales & Western	Wales	
L.23	Llandudno - Blaenau Ffestiniog	Wales & Western	Wales	
L.99	Other Freight Lines	Wales & Western	Wales	However note GUT vs freight on District Line may change things in 2025

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

# Strategic Route M: West Midlands and Chilterns

SRS Name	Lead Region	Lead Route	Comments
M.01 Marylebone - Aynho Jcn	North West & Central	Route	
M.02 Neasden South Jcn - Harrow	North West & Central	Central	
M.03 Amersham - Aylesbury Vale	North West & Central	Central	
M.04 Princes Risborough - Aylesbury	North West & Central	Central	
M.05 Rugby - Birmingham New Street	North West & Central	WCML South	
M.06 Birmingham New Street - Wolverhampton	North West & Central	Central	
M.07 Wolverhampton - Stafford	North West & Central	Central	
M.08 Birmingham New Street - Barnt Green	North West & Central	Central	Midlands rail hub programme focus
M.09 Barnt Green - Stoke Works Jcn	North West & Central	Central	Midlands rail hub programme focus
M.10 Birmingham - Wichnor Jcn	Eastern	East Midlands	Midlands rail hub programme focus
			Capacity available between Oxford and Leamington Spa. No capacity
M.11 Oxford - Coventry	Wales & Western	Western	between Leamington Spa and Coventry
			Midlands rail hub programme focus. Some capacity available. MRH
M.12 Leamington Spa - Birmingham Snow Hill	North West & Central	Central	programme only affects Bordeseley - Moor Street
M.13 Stechford - Wolverhampton via Aston	North West & Central	Central	Capacity available but power supply limitations on Grand Junction Lines
M.14 Birmingham Snow Hill - Stourbridge Junction	North West & Central	Central	
M.15 Stourbridge Junction - Hereford	North West & Central	Central	Midlands rail hub programme focus
M.16 Stratford-upon-Avon Lines	North West & Central	Central	
M.17 Cross City North	North West & Central	Central	
M.18 Rugeley - Bescot	North West & Central	Central	
M.19 Redditch - Barnt Green	North West & Central	Central	
M.20 Wolverhampton – Shrewsbury	North West & Central	Central	
M.21 Camp Hill Line	North West & Central	Central	Midlands rail hub programme focus
M.22 Water Orton - Nuneaton	North West & Central	Central	Midlands rail hub programme focus
M.23 Nuneaton - Coventry	North West & Central	Central	Capacity on route is limited by lack of capacity at Coventry
M.24 Soho Jcns - Perry Barr Jcns	North West & Central	Central	
M.25 Stourbridge Branch	North West & Central	Central	One train in section, no way to run trains around passenger service.
M.88 Miscellaneous Sidings/non running lines	North West & Central	Central	
M.99 Other Freight Lines	North West & Central	WCML South	

#### Strategic Route N: West Coast Main Line

SRS Name	Region	Route	Comments
			Congested Infrastructure Declared. Fast Lines (Camden South
N.01 Euston - Rugby	North West & Central	WCML South	Junction to Ledburn Junction Inclusive)
N.02 Rugby - Stafford	North West & Central	WCML South	HS2 programme consequences
N.03 Stafford - Crewe	North West & Central	WCML South	HS2 programme consequences
N.04 Crewe - Preston	North West & Central	North West	HS2 programme consequences
N.05 Preston - Border [nr Gretna]	North West & Central	North West	HS2 programme consequences
N.06 Border [nr Gretna] - Carstairs	Scotland's Railway	Scotland	
N.07 Weaver Jcn - Liverpool South Parkway	North West & Central	North West	HS2 programme consequences
N.08 Norton Bridge / Colwich Jcn - Cheadle Hulme	North West & Central	North West	HS2 programme consequences
N.09 Crewe - Kidsgrove	North West & Central	WCML South	HS2 programme consequences
			One train in section so no room to run anything other than the
N.10 Watford Junction - St Albans Abbey	North West & Central	WCML South	branch service.
N.11 Euston - Watford Junction (DC Lines)	North West & Central	WCML South	
N.12 Bletchley - Bedford	North West & Central	WCML South	
N.13 Crewe - Chester	North West & Central	North West	
N.99 Other Freight Lines	North West & Central	North West	

#### Strategic Route O: Merseyrail

SRS Name	Region	Route	Comments
O.01 Merseyrail	North West & Central	North West	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

### Strategic Route P: Scotland East

SRS Name	Region	Route	Comments
P.01 Glasgow - Edinburgh	Scotland's Railway	Scotland	
P.02 Carstairs - Edinburgh	Scotland's Railway	Scotland	
P.03 Edinburgh - Drumgelloch	Scotland's Railway	Scotland	West of Newbridge capacity available
P.04 Dunblane / Alloa - Polmont Jcn / Greenhill Upper Jcn	Scotland's Railway	Scotland	
P.05 Newcraighall - Portobello Jcn	Scotland's Railway	Scotland	
P.06 Fife Loop	Scotland's Railway	Scotland	
P.07 Dundee - Dunblane	Scotland's Railway	Scotland	
P.08 Dundee / Perth - Thornton Jcns	Scotland's Railway	Scotland	
P.09 Dundee - Aberdeen	Scotland's Railway	Scotland	
P.10 Aberdeen - Inverness	Scotland's Railway	Scotland	
P.11 Perth - Inverness	Scotland's Railway	Scotland	
P.12 Far North and Kyle Line	Scotland's Railway	Scotland	
P.97 Edinburgh Suburban Lines	Scotland's Railway	Scotland	
P.99 Other Freight Lines	Scotland's Railway	Scotland	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested

### Strategic Route Q: Scotland West

SRS Name	Region	Route	Comments
Q.01 WCML: Glasgow Central - Carstairs	Scotland's Railway	Scotland	
Q.02 Midcalder Jcn - Holytown Jcn	Scotland's Railway	Scotland	
Q.03 Glasgow - Ayr / Largs / Wemyss Bay / Gourock	Scotland's Railway	Scotland	
Q.04 Glasgow North Electric Routes	Scotland's Railway	Scotland	
Q.05 Stranraer - Ayr	Scotland's Railway	Scotland	
Q.06 Paisley Canal Branch	Scotland's Railway	Scotland	
Q.07 Muirhouse Jcn - East Kilbride / Kilmarnock	Scotland's Railway	Scotland	Single line constraints
Q.08 Scotland Boundary - Barassie Jcn	Scotland's Railway	Scotland	
Q.09 Eglinton Street Jcn - Neilston / Newton including Cathcart Circl	Scotland's Railway	Scotland	
Q.10 Newton - Gartsherrie South / Rutherglen Jcn	Scotland's Railway	Scotland	
Q.11 Lanark Branch	Scotland's Railway	Scotland	
Q.12 Anniesland - Greenhill Lower Jcn	Scotland's Railway	Scotland	
Q.13 Gretna - Boundary [nr Gretna]	North West & Central	North West	
Q.14 West Highland Line	Scotland's Railway	Scotland	
Q.99 Other Freight Lines	Scotland's Railway	Scotland	

- 1 Some spare capacity at most times
- 2 Some spare capacity at certain times
- 3 Very little spare capacity
- 4 Congested