

Passenger Rail Performance 2021-22 Quarter 1



Background:

This quarterly statistical release contains information on passenger rail performance measures of punctuality and reliability for Great Britain.

These include: **On Time** at every recorded station stop, train delays, PPM, Cancellations and Severely disrupted days.

It also contains more detailed information by train operator.

Source: Network Rail

Latest quarter: 2021-22 Q1 (April to June 2021).

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Responsible Statistician:
J. Willows

Public Enquiries: rail.stats@orr.gov.uk

Media Enquiries: 020 7282 2094

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Performance during the first quarter of 2021-22 continued to be affected by the coronavirus (COVID-19) pandemic. During 2020-21, train service and passenger levels on the network were at historically low levels. This led to improvements in both punctuality and reliability. In 2021-22 Q1, train numbers increased by 31% compared with the first quarter of last year. This has led to a deterioration in performance this quarter, however it is still better than in pre-coronavirus years.

Great Britain - 2021-22 Q1 (April to June 2021)		Compared with 2020-21 Q1		Compared with 2019-20 Q1	
On Time	78.0%		-8.5pp	•	8.6pp
PPM	92.6%		-3.5pp	•	2.6pp
Cancellations score	2.3%	•	1.1pp		-0.1pp

For the **On Time** punctuality measure, the percentage of recorded station stops arrived at 'on time' (early or less than one minute after the scheduled arrival time) in Great Britain was **78.0%** in 2021-22 Q1.

Using the **Public Performance Measure (PPM)**, **92.6%** of trains were punctual (early or less than 5/10 minutes after the scheduled arrival time) at their final destination in 2021-22 Q1.

The proportion of trains classified as **Cancellations** in 2021-22 Q1 was **2.3%**. The cancellation measure is a weighted score which counts full cancellations as one and part cancellations as half.

All data tables, a quality and methodology report and an interactive dashboard associated with this release are published on the <u>passenger rail performance page</u> of the data portal. Key definitions are in annex 1 of this release.

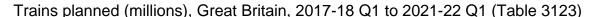


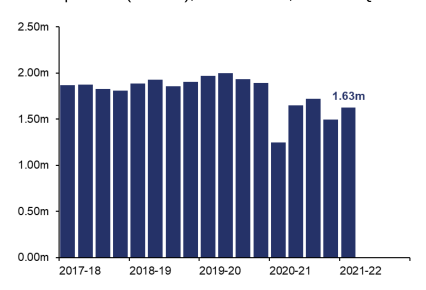
1. Background

Impact of the pandemic

Performance during 2021-22 Q1 (1 April to 30 June 2021) continued to be affected by the pandemic. In 2021-22 Q1, there were 1.63 million trains planned in Great Britain. This represents a 31% increase on the first quarter of last year (2020-21 Q1), though is still down 17% compared with the first quarter of 2019-20 or usual levels. This follows measures taken to limit the impact of the pandemic, including national restrictions in place until 19 July 2021.

Figure 1.1 Trains planned remained at low levels but have increased since the start of the pandemic





There has also been a reduction in the number of passengers since the start of 2020-21. The Department for Transport publishes <u>daily statistics on transport use by mode</u>, compared with the equivalent week in 2019-20. According to these estimates, during 2021-22 Q1, rail passenger journeys ranged from 24% to 55% of the equivalent weekly levels in 2019. Passenger usage increased throughout the quarter as <u>restrictions were eased</u>. There have been substantial increases in passenger numbers compared to the first quarter of last year when usage reached as low as 4% of equivalent weekly levels in 2019.

These changes in trains planned and passenger usage have led to improvements in punctuality and reliability relative to pre-coronavirus years. The increase in train and passenger numbers compared with the same quarter last year has resulted in decreases in punctuality and reliability. We have therefore focused the presentation of the latest quarterly statistics in this release compared with the first quarter of 2019-20 and 2020-21.

2. Train punctuality

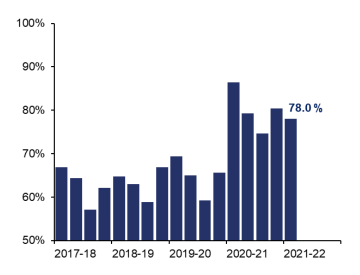
Punctuality at each recorded station stop

In 2021-22 Q1, 78.0% of recorded station stops in Great Britain were arrived at **On Time** (early or less than one minute after the scheduled arrival time). This was 8.5 percentage points (pp) lower (i.e. worse) than the same quarter a year earlier (2020-21 Q1).

Despite the decrease, this quarter was still 8.6pp higher than the same quarter two years ago (2019-20 Q1) and the second highest Q1 On Time percentage since the time series began.

Figure 2.1 This quarter was the second highest Q1 On Time percentage since the time series began

On Time, Great Britain, 2017-18 Q1 to 2021-22 Q1 (Table 3133)



The **moving annual average (MAA)** reflects the proportion of trains on time in the past 12 months. In this release the 2021-22 Q1 MAA reflects performance from 1 July 2020 to 30 June 2021. In 2021-22 Q1 MAA, 78.0% of recorded station stops in Great Britain (55.4 million out of 71.1 million) were arrived at On Time. This was up 10.5pp (i.e. better) compared with the previous year (ending 2020-21 Q1). This is the second highest (i.e. best) On Time MAA percentage since the time series began in 2014-15.

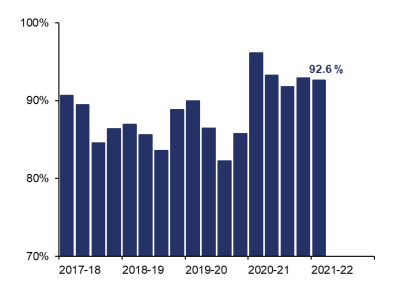
Further train punctuality data is available in Table 3133. This includes the percentage of recorded station stops arrived at within 3 minutes (Time to 3) and within 15 minutes (Time to 15) after the scheduled arrival time.

Public Performance Measure (PPM)

In 2021-22 Q1, the **Public Performance Measure (PPM)** for Great Britain was 92.6%. This was 3.5pp lower (i.e. worse) than the same quarter last year (2020-21 Q1). Despite the decrease, this quarter was still 2.6pp higher than the same quarter two years ago (2019-20 Q1).

Figure 2.2 PPM remains higher than before the pandemic

PPM, Great Britain, 2017-18 Q1 to 2021-22 Q1 (Table 3113)



In 2021-22 Q1 MAA, PPM was 92.7%. This was up 5.8pp (i.e. better) compared with a year earlier (ending 2020-21 Q1). This increase was smaller than the improvement seen in the On Time MAA (up 10.5pp).

Other punctuality measures

Delay minutes

Delay minutes measure the time lost between consecutive timing points on the rail network. In 2021-22 Q1, National (GB) train delay minutes attributed to Network Rail more than doubled (up 118%) compared with the same quarter last year (2020-21 Q1). Delay minutes attributed to operators increased by 121% compared with a year earlier.

For detailed information on Network Rail and operator performance this quarter, please see our <u>interactive performance dashboard</u> on the data portal.

Consistent Region Measure – (Passenger) Performance

The Consistent Region Measure – (Passenger) Performance (CRM-P) measures passenger train delay attributed to Network Rail from incidents occurring in each <u>Network Rail region</u>, per 100 train kilometres.

CRM-P is one of the key measures used by ORR for routine <u>monitoring and assessment</u> of Network Rail's <u>passenger rail performance</u>. ORR monitors delivery against annual CRM-P targets and regulatory floors set for each of the five Network Rail regions. Data for CRM-P can be found in Table 3174.

Average passenger lateness

Average passenger lateness measures the average lateness of a passenger as they alight from their train. Data for average passenger lateness can be found in Table 3144.

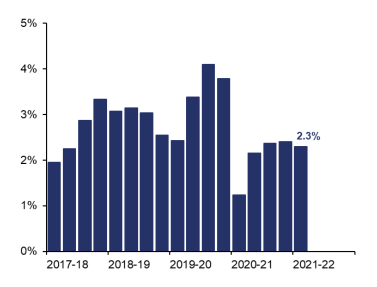
3. Train reliability

Cancellations

In 2021-22 Q1, the proportion of trains classified as **Cancellations** was 2.3%. Of 1.63 million trains planned, 0.03 million were full cancellations and 0.02 million were part cancellations. The cancellations measure is a weighted score counting full cancellations as one and part cancellations as half. The 2021-22 Q1 score was 1.1pp higher (i.e. worse) than the same quarter a year earlier (2020-21 Q1). However, this quarter was 0.1pp lower than the same quarter two years ago (2019-20 Q1).

Figure 3.1 Cancellations score nearly doubled compared with the same quarter last year

Cancellations, Great Britain, 2017-18 Q1 to 2021-22 Q1 (Table 3123)



The cancellations MAA for the year ending 2021-22 Q1 was 2.3%. This was down 1.0pp (i.e. better) compared with a year earlier (ending 2020-21 Q1).

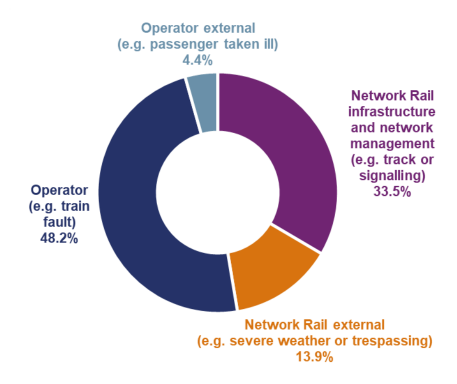
Train cancellations Table 3123 (quarterly) and Table 3124 (periodic) include data on the number of full and part cancellations by operator.

Responsibility for cancellations

In 2021-22 Q1, of all attributed cancellations, operators were attributed with responsibility for 52.6% of cancellations that occurred. Network Rail was attributed with responsibility for 33.5% of cancellations for infrastructure and network management issues, with another 13.9% attributed to external incidents such a severe weather or trespassing. External incidents are attributed to the party considered best placed to mitigate their effects.

Figure 3.2 Operators were attributed with just over half of all cancellations

Proportion of cancellations by responsibility category, Great Britain, 2021-22 Q1 (Table 3123)



Severe disruption

A **Severely Disrupted Day** at a National (GB) level occurs when the cancellations score is 5% or more. Nationally, there were zero severely disrupted days in 2021-22 Q1, which was the same as 2020-21 Q1.

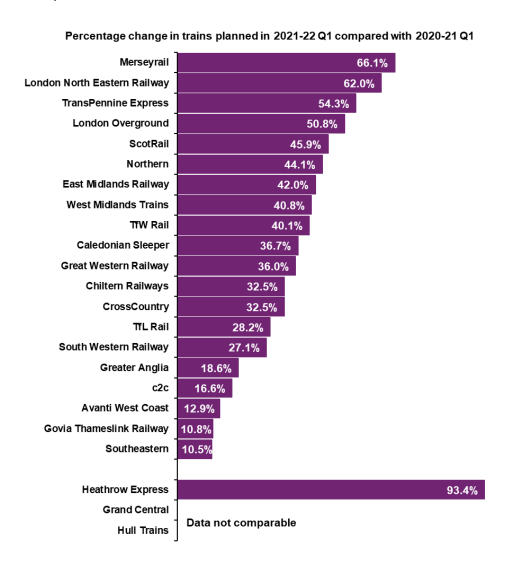
Periodic (four-weekly) data on severe disruption at a National and sub-operator level can be found in Table 3157.

4. Train operator analysis

In 2021-22 Q1, trains planned increased for all operators compared with the same quarter last year. These increases varied by operator from 93.4% for Heathrow Express to 10.5% for Southeastern. There are also <u>differences in passenger rail usage changes by operator</u>. These changes in train and passenger numbers should be considered when comparing changes in levels of punctuality and reliability by operator over the last year.

Figure 4.1 Trains planned increased for all operators this quarter but at substantially different rates

Percentage change in trains planned by operator, 2021-22 Q1 on 2020-21 Q1 (Table 3123)

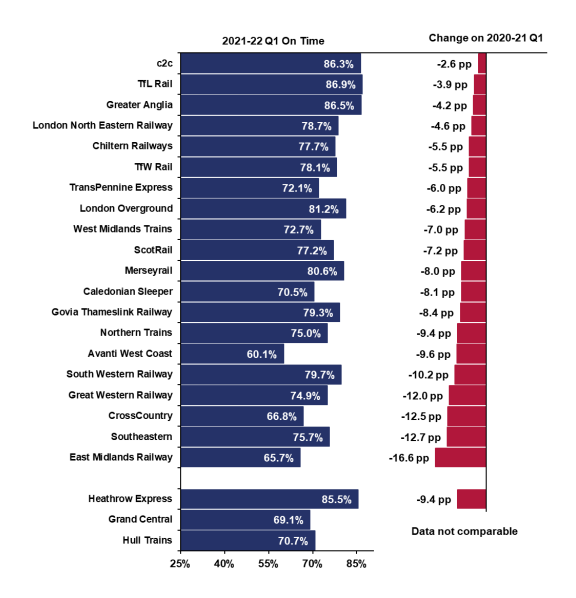


Grand Central and Hull Trains suspended services during 2020-21 Q1 and therefore data are not comparable.

Punctuality

Figure 4.2 Punctuality of all operators worsened this quarter

On Time by operator, 2021-22 Q1 and change on 2020-21 Q1 (Table 3133)

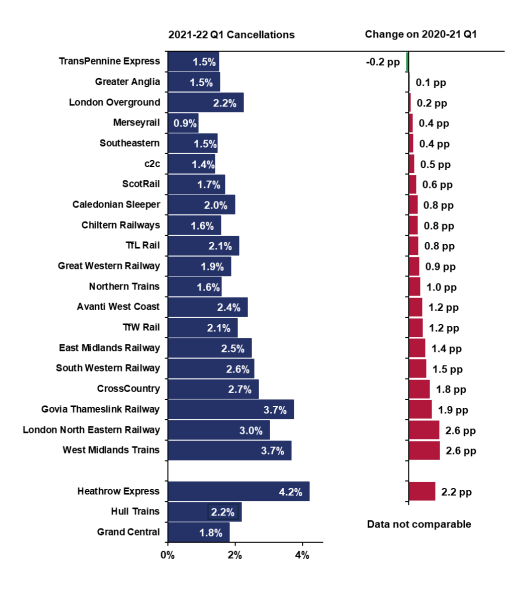


East Midlands Railway (down 16.6pp compared with the same quarter last year), Southeastern (down 12.7pp) and CrossCountry (down 12.5pp) had the largest decreases in On Time percentages.

Reliability

Figure 4.3 Reliability of all but one operator worsened this quarter

Cancellations by operator, 2021-22 Q1 and change on 2020-21 Q1 (Table 3123)



Only TransPennine Express improved (down 0.2pp) with a lower percentage of cancellations compared with the same quarter last year. West Midlands Trains (up 2.6pp compared with the same quarter last year), London North Eastern Railway (up 2.6pp) and Govia Thameslink Railway (up 1.9pp) had the largest increases in cancellations.

Further information on individual operators, including route maps, can be found via the Rail Delivery Group website.

5. Annexes

Annex 1 – Definitions

- On Time measures the percentage of recorded station stops arrived at early or less than one minute after the scheduled time (as per timetable). Early trains are classified as 'on time'. A higher On Time score indicates better punctuality.
- Time to 3 and Time to 15 measure the percentage of recorded station stops arrived at early or less than three and 15 minutes respectively after the scheduled time. The percentages are cumulative.
- A recorded station stop is defined as a location with both a planned timetable time
 and an actual recorded time where a train has stopped. Up to around 90% of all
 station stops are currently recorded. No estimates have been made for punctuality at
 the c.10% of station stops not recorded.
- The **moving annual average (MAA)** reflects the proportion of trains On Time (or cancelled if referring to cancellations measure) in the past 12 months.
- Public performance measure (PPM) is the proportion of trains arriving at their final destination early or less than five minutes after the scheduled time for London and South East, Regional and Scotland operators, or less than ten minutes for Long Distance operators. For two of the non-franchised operators (Hull Trains and Grand Central), it is less than ten minutes, while Heathrow Express services it is less than five minutes. Where a train fails to stop at one or more booked calling points on the journey, the train is considered to have failed PPM. A higher score indicates better punctuality.
- Delay minutes are defined as the time lost between consecutive timing points on the rail network. Delay incidents producing three or more minutes of delay on Britain's railways are attributed to either Network Rail or a train operator. As well as infrastructure and operational delays such as signal failures and overrunning engineering works, delays caused by external factors such as severe weather, vandalism, cable theft and trespass are also attributed to Network Rail. This is because they are considered best placed to mitigate for such incidents.
- Consistent Region Measure (Passenger) Performance (CRM-P) is defined as the delay attributed to Network Rail from incidents occurring in each Network Rail Region, per 100 train kilometres. A lower score reflects better performance.

- Average passenger lateness (APL) measures the average lateness of a passenger
 as they alight from their train. It is estimated for each train by multiplying the number
 of passengers expected to alight at main stations by the punctuality to the nearest
 minute at those stops. The measure also takes into account passenger lateness
 resulting from cancelled trains.
- Cancellations measures the amount of trains that are cancelled as a percentage of trains planned. This would include trains missing stations and/or not reaching their destination. The cancellations measure is a score which weights full cancellations as one and part cancellations as half. A lower cancellations score indicates better reliability.
- Responsibility for cancellations: A delay attribution process is used to apportion
 responsibility for cancellations and any one cancellation can be split between multiple
 causes of delay. External incidents are attributed to the party considered best
 placed to mitigate their effects.
- A severely disrupted day at a National (GB) level is defined when the cancellations score is 5% or more. At a sub-operator level, a severely disrupted day is defined when the cancellations score for any sub-operator is 20% or more.

Further information on each of these measures and other definitions can be found in the quality and methodology report on the <u>Passenger Rail Performance page</u>.

Annex 2 – Quality and methodology

Data source

Most of the data contained within this statistical release are collected automatically from Network Rail's TRUST System (Train Running System on TOPs (Total Operation Processing System)). The latest data should be treated as provisional, as train operators provide Network Rail with information e.g. on cancellations, which can be updated over time. These updates are only provided at operator level. As such, aggregations of suboperator data can provide slightly different figures to those published at the operator level.

All of these measures are judged against what is known as the plan of the day. The train operator and Network Rail confirm this at 22:00 on the previous evening. Trains removed from the railway systems before this time are excluded from the measures presented in this statistical release and associated data tables.

Network Rail provides data to ORR within 21 days of the end of each of the 13 railway reporting periods (each period lasts four weeks). Where possible, Network Rail remaps historical data to match the railway franchises that exist today. The quarterly data in this release are derived by splitting the periodic data according to the number of days of the period that falls within each quarter.

Punctuality and reliability by operator

The data provided in Table 3133 (Train punctuality at recorded station stops) and Table 3123 (Train cancellations) show the railway as it exists today. Historical data are shown for the existing operators as far back as data are available. For some operators, data are available as far back as 1997-98. While comparisons can be made with historical data, it should be noted that the service provided by many operators has changed substantially.

As an example, in 1997-98 Virgin Trains West Coast (VTWC) planned to run 55,600 trains. By 2012-13 this figure had almost doubled to reach 110,400. In December 2013, however, the operator reconfigured their timetable to extend Scotland to Birmingham services to London in place of some Birmingham to London services. A change in service composition such as this would have had an effect on the overall level of performance of the operator.

Trains planned, PPM and CaSL performance of the operators that existed at the time is available in Table 3103.

Sub-operator level data

Train punctuality and reliability performance data by sub-operator can be found in Table 3167 (Disaggregated train punctuality and reliability performance on the rail network).

In some cases, individual operators are broken down into different sub-operators under different brand names e.g. Govia Thameslink Railway operates as Gatwick Express, Great Northern, Southern, and Thameslink.

Four operators provide services in more than one sector: East Midlands Trains, Great Western Railway, Greater Anglia, and West Midlands Trains. Each of these operators is broken down into different sub-operators corresponding to each sectoral component.

Recent changes to train operators

On 9 January 2021, Grand Central and Hull Trains suspended services. Grand Central resumed services on 27 March 2021 and Hull Trains resumed services on 12 April 2021.

From 7 February 2021, the Welsh Government took the Wales and Borders franchise (TfW Rail) into public ownership. The operator continues to be referred to as TfW Rail in this release.

Revisions

There have been no revisions to the previously published dataset. Further details on historic revisions can be found in the Revisions log.

Further details on railway reporting periods, data collection, the methodology used to calculate the data within this release can be found in the quality and methodology report on the Passenger Rail Performance page.

Annex 3 – List of data tables associated with this release and other related statistics

Data tables

All data tables can be accessed on the <u>data portal</u> free of charge in OpenDocument Spreadsheet (.ods) format. We can also provide data in csv format on request.

All tables associated with this release can be found under the Data tables heading at the bottom of the Passenger rail performance page.

Train punctuality

- Train punctuality at recorded station stops by operator Table 3133
- Train punctuality at recorded station stops by operator (periodic) Table 3138
- Public Performance Measure by operator and sector Table 3113
- Public Performance Measure by operator and sector (periodic) Table 3114

Train reliability

- Trains planned and cancellations by operator and cause Table 3123
- Trains planned and cancellations by operator and cause (periodic) Table 3124
- Days of severe disruption by sub-operator (periodic) Table 3157
- Cancelled and Significantly Late by operator and sector (periodic) Table 3194

Other tables

- Disaggregated train punctuality and reliability performance by sub-operator (periodic)
 Table 3167
- Average passenger lateness by operator and sector (periodic) Table 3144
- Delay minutes by operator and cause (periodic) Table 3184
- Historic passenger trains planned, PPM, and CaSL quarterly by operator Table 3103
- Consistent Region Measure (Passenger) Performance by Region (periodic) Table 3174

Changes to data tables

There will be no further updates to the following data tables:

- Passenger trains planned by operator (periodic) Table 3104
- Trains cancelled by operator (periodic) Table 3128

These tables continue to be available on our <u>Passenger rail performance page</u>. Periodic trains planned and cancellations data will continue to be updated in Table 3124.

Quarterly cancellations and significant lateness data has been removed from the <u>data</u> portal. Periodic data for this measure continues to be updated in Table 3194.

Other related statistics

Freight rail performance data tables are published on the <u>Freight rail usage and</u> <u>performance page</u> on the data portal.

The Department for Transport (DfT) also publishes <u>rail statistics</u>. For example, Rail passenger numbers and overcrowding on weekdays in major cities. Transport Focus publish the <u>National Rail Passenger Survey</u> (NRPS).

European comparisons

Due to differences in how passenger rail performance is measured in other countries, opportunities to make direct comparisons with statistics in this release are limited. Data from other European countries is published in the IRG-Rail Ninth Annual Market Monitoring Report.

<u>Historic comparisons with railways in the rest of Europe</u> are available for 2014 to 2016. For trains in Scotland and the Regional and London and South East sectors, 87.8% of services in 2016 arrived less than five minutes after their scheduled arrival time at their final destination. This ranks Britain 19th out of 25 countries. For long distance services, 77.5% arrived less than five minutes after their scheduled arrival time at their final destination. This ranks Britain 15th out of 23 countries.

Annex 4 – ORR's statistical publications

Statistical Releases

This publication is part of ORR's <u>National Statistics</u> accredited releases, which consist of seven annual publications: **Estimates of Station Usage**; **Rail Industry Finance (UK)**; **Rail Fares Index**; **Rail Safety Statistics**; **Rail Infrastructure and Assets**; **Rail Emissions**; **Regional Rail Usage**; and four quarterly publications: **Passenger Rail Performance**; **Freight Rail Usage and Performance**; **Passenger Rail Usage**; **Passenger Rail Service Complaints**.

In addition, ORR also publishes a number of Official Statistics, which consist of three annual publications: **Train Operating Company Key Statistics**; **Rail Statistics Compendium; Occupational Health**; and four quarterly publications: **Signals passed at danger (SPADS)**; **Delay Compensation Claims**; **Disabled Person**'s **Railcards (DPRC)**; **Passenger assistance**.

All the above publications are available on the <u>data portal</u> along with a list of <u>publication</u> <u>dates</u> for the next 12 months.

National Statistics

The United Kingdom Statistics Authority designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics. National Statistics status means that official statistics meet the highest standards of **trustworthiness**, **quality** and public **value**.

The majority of these <u>statistical releases were assessed in 2012</u> and also hold National Statistics status. Since our assessment we have improved the content, presentation and quality of our statistical releases. In addition, in July 2019 we launched our new data portal. Therefore, in late 2019 we worked with the <u>Office for Statistics Regulation</u> (OSR) to conduct a compliance check to ensure we are still meeting the standards of the Code. On 4 November 2019, <u>OSR published a letter</u> confirming that ORR's statistics should continue to be designated as National Statistics. OSR found many positive aspects in the way that we produce and present our statistics and welcomed the range of improvements made since the statistics were last assessed. <u>Estimates of Station Usage statistics were</u> assessed in 2020.

For more information on how we adhere to the Code please see our <u>compliance</u> <u>statements</u>. For more details or to provide feedback, please contact the Statistics Head of Profession (Lyndsey Melbourne) at <u>rail.stats@orr.gov.uk</u>.



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