

# Severn Tunnel electrification

Monday 12 September to Friday 21 October 2016

This poster shows a summary of weekday changes to train services from Bristol Temple Meads during the Severn Tunnel electrification work

## To Bridgend

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- ⇌ Travel by train from:  
**Newport to Bridgend**
- Average journey time **2 hours 15 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service

## To Bristol Parkway

- Service frequency: **Regular service**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- Average journey time **10 minutes**
- ⓘ Direct train service

## To Cardiff Central

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- ⇌ Travel by train from:  
**Newport to Cardiff Central**
- Average journey time **1 hour 50 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service
- ⓘ A through train service will operate at 1734 arriving Cardiff Central at 1927

## To Filton Abbey Wood

- Service frequency: **4 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Filton Abbey Wood**
- Average journey time **9 minutes**
- ⓘ Direct train service

## To Neath

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- ⇌ Travel by train from:  
**Newport to Neath**
- Average journey time **2 hours 30 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service

## To Newport

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- Average journey time **1 hour 45 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service
- ⓘ A through train service will operate at 1734 arriving Newport at 1909

## To Patchway

- Service frequency: **Hourly service**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Patchway**
- Average journey time **30 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service

## To Port Talbot Parkway

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- ⇌ Travel by train from:  
**Newport to Port Talbot Parkway**
- Average journey time **2 hours 25 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service

## To Severn Tunnel Junction

- Service frequency: **Hourly service**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Severn Tunnel Junction**
- Average journey time **1 hour 10 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service
- ⓘ A through train service will operate at 1734 arriving Severn Tunnel Junction at 1858

## To Swansea

- Service frequency: **2 services per hour**
- ⇌ Travel by train from:  
**Bristol Temple Meads to Bristol Parkway**
- ⇌ Travel by bus from:  
**Bristol Parkway to Newport**
- ⇌ Travel by train from:  
**Newport to Swansea**
- Average journey time **2 hours 45 minutes**
- ⓘ Only folding cycles can be carried on the rail replacement bus service



## How to check your journey:



Use the 'Buy Tickets' section of [GWR.com](http://GWR.com), or visit [www.nationalrail.co.uk](http://www.nationalrail.co.uk) and download a personalised timetable



Call National Rail Enquiries on: **03457 48 49 50**  
(24 hours - calls may be recorded)



Use the GWR smart phone app: **Text GWR to 86688**



Refer to station monitors or use help points where these are provided.

More information can also be found at [GWR.com/SevernTunnel2016](http://GWR.com/SevernTunnel2016)