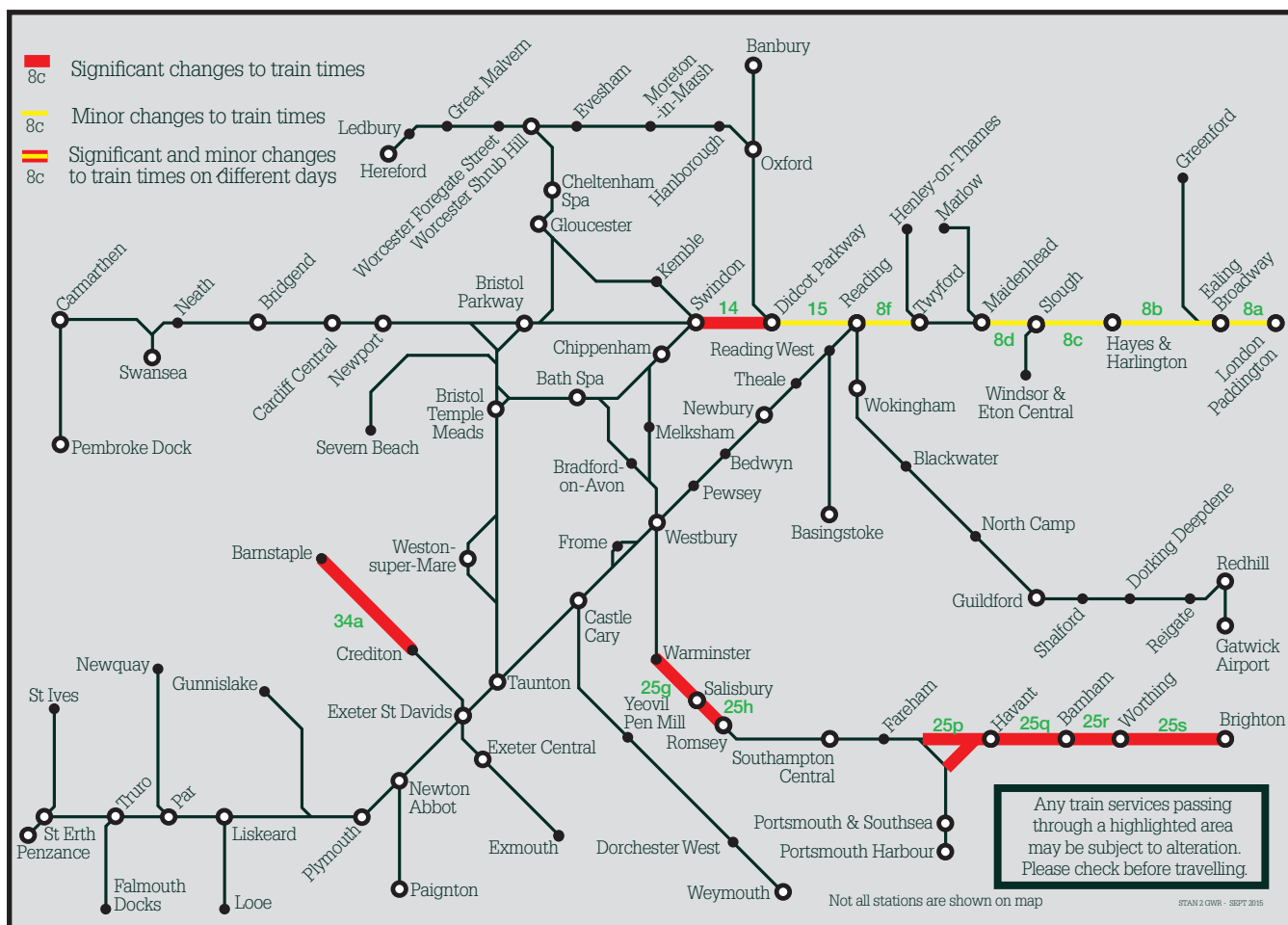


Summary of timetable changes

Saturday 5 to Friday 11 January 2019



This map shows a summary of planned improvement work taking place across our network.

More details can be found below this page

You can check your journey details by:

- visiting **GWR.com**
- searching for **GWR** in your app store
- contacting us via Twitter **@GWRHelp**
- calling National Rail Enquiries on **03457 48 49 50** (24 hours - calls may be recorded)

Area	DETAILS
8a, 8b ●	Saturday – The 2320 London Paddington to Didcot Parkway service will depart 6 minutes EARLIER than usual.
8b, 8c ●	Monday – The 2201 Reading to London Paddington service will not call at Langley, Iver and West Drayton. The 2314 London Paddington to Reading service will not call at Southall and West Drayton. Please travel on alternative trains.
8d ●	Wednesday and Thursday – From approximately 2215 until 0515 the following morning , trains will not call at Burnham or Taplow. Replacement buses will run between Slough, Burnham and Taplow.
8d ●	Friday – From approximately 2330 until the end of service , trains will not call at Burnham or Taplow. Replacement buses will run between Slough, Burnham and Taplow.
8f ●	Thursday and Friday – The 0017 Henley-on-Thames to Reading service will terminate at Twyford. Change at Twyford for an onwards rail connection to Reading.
14 ●	Sunday – All day , buses will replace trains between Didcot Parkway and Swindon.
15 ●	Friday – From approximately 2345 until the end of service , trains will not call at Pangbourne. Replacement buses will run between Tilehurst and Pangbourne.
25g, 25h ●	Sunday – From the start of service until approximately 1600 , buses will replace trains between Warminster and Romsey. From approximately 1600 until the end of service, buses will replace trains between Warminster and Salisbury.
25p – 25s ●	Sunday – All day , GWR Brighton services will not run. Please travel on other operators' services.
34a ●	Saturday and Sunday – All weekend , buses will replace trains between Crediton and Barnstaple.