

[Press release: Planned roadworks in Yorkshire and the Humber: summary for Monday 6 February to Sunday 12 February 2017](#)

The following summary of planned new and ongoing road improvements over the coming week is correct as of Friday 3 February and could be subject to change due to weather conditions or unforeseen circumstances. All our improvement work is carried out with the aim of causing as little disruption as possible.

M1 junction 30 Barlborough

The northbound exit and entry slip roads will be fully closed overnight on Tuesday 7 February for survey works. The closures will take place between 8pm and 6am, and drivers will be able to follow clearly signed diversion routes.

M1 Junction 32 Thurcroft to Junction 35a Stocksbridge

The hard shoulder is currently closed in both directions as part of the smart motorway scheme between junctions 32 and 34. The M18 Southbound link to the M1 northbound will be fully closed overnight for five nights from Monday 6 February. The northbound carriageway will be fully closed between the slip roads at junction 32 overnight for two nights on Saturday 11 February. The northbound carriageway will be fully closed between the slip roads at junction 33 overnight for two nights on Saturday 11 February.

The northbound exit slip road at junction 33 will be closed overnight for two nights from Monday 6 February. The northbound carriageway will be fully closed from junction 32 to junction 33 overnight for three nights from Wednesday 8 February. The southbound carriageway will be fully closed from junction 32 to junction 33 overnight for two nights from Monday 6 February. The southbound carriageway will be fully closed between the slip roads at junction 34 for two nights from Monday 6 February.

The southbound entry slip road at junction 33 will be fully closed overnight for two nights from Monday 6 February. There will be narrow lanes and a 50mph speed limit until the project is completed. The closures will take place between 8pm and 6am, and drivers will be able to follow clearly signed diversion routes.

M62 junction 22 to junction 23 Outlane

The eastbound carriageway will be reduced to single lane overnight for 6 nights from Monday 6 February for road markings to be repainted and

reflective road studs to be replaced. The closures will take place between 10pm and 6am.

M62 junction 26 Bradford (M606 interchange)

The slip roads and roundabout will be reduced to a single lane overnight, between 7pm and 6am, on Tuesday 7 February to complete landscaping and other minor works associated with the junction improvement. Drivers will be able to follow clearly signed diversion routes.

M62 junction 27 Gildersome

The eastbound entry slip road will be fully closed overnight on Tuesday 7 February for technology works. The closure will take place between 9pm and 6am, and drivers will be able to follow clearly signed diversion routes.

M62 junction 30 to junction 31 Normanton

The carriageway will be fully closed overnight on Sunday 12 February for scaffold works. The closures will take place between 8pm and 6am, and drivers will be able to follow clearly signed diversion routes.

A1M junction 38 to junction 37 Marr

The southbound carriageway will be fully closed overnight on Tuesday 7 February for barrier works. The closures will take place between 9pm and 6am, and drivers will be able to follow clearly signed diversion routes.

A64 Fulford

The eastbound carriageway will be fully closed between the slip roads overnight for two nights from Monday 6 February for bridge works. The westbound carriageway will be fully closed between the slip roads overnight for five nights from Monday 6 February for bridge works. The closures will take place between 8pm and 6am, and drivers will be able to follow clearly signed diversion routes.

General enquiries

Members of the public should contact the Highways England customer contact centre on 0300 123 5000.

Media enquiries

Journalists should contact the Highways England press office on 0844 693 1448 and use the menu to speak to the most appropriate press officer.