In the know Surrey and Sussex





Update On Significant Planned Road Works On Motorways In Or Near Sussex

On Monday 12 November for 5 nights, there will be a lane closure leading to a full closure of junction 10 northbound exit slip on the M23 between 10pm and 4am. A fully signed diversion route is in place via junction 9 and back. Narrow lanes and a reduced speed limit of 50mph North and South bound 24/7.

Free recovery service and speed enforcement are now in place to ensure drivers and road workers safety.

Full Closure – December 2018 We will have a full overnight weekend closure on Friday 7, Saturday 8 and Sunday 9 December between 9pm and 6am (5am Mon 10 Nov). There is a full diversion route in place from junction 6 of the M25 via the A22, A264 to junction 10 of the M23 and from junction 10 via the A2011, London Road, Airport Way into Gatwick Airport.

For more information and updates about the M23 and the M25 please refer to the Highways England website https://highwaysengland.co.uk/projects/m23-junctions-8-to-10-smart-motorway/.

To contact Sussex Neighbourhood Watch please E-mail enquiries@sussexnwfed.org.uk or visit www.sussexnwfed.org.uk.

Message Sent By

Derek Pratt (NHWN, Administrator, Sussex)

To reply or forward this email please use the buttons below or these links: Reply, Rate, Forward / Share.











To login to your account, click here, To report a fault, click here





You are receiving this message because you are registered On In The Know - Surrey and Sussex. Various organisations are licenced To send messages via this system, we call these organisations "Information Providers".

Please note that this message was sent by Neighbourhood Watch and that Neighbourhood Watch does not necessarily represent the views of In The Know - Surrey and Sussex or other Information Providers who may send you messages via this system.

This e-mail communication makes use of a "Clear Image" (gif) to track results of the e-mail campaign. If you wish to turn off this tracking for future e-mails, you can do so by not downloading the images in the e-mail itself.