



0300 123 5000
www.highways.gov.uk

August 10

Dear Resident,

**M6 JUNCTION 16 TO 19 SMART MOTORWAY SCHEME
Full Carriageway Closures Between Junction 18 to 19 & Information Event Invite.**

The M6 Junctions 16-19 Smart Motorway scheme has reached a point in the programme of works that requires an increase in full night time closures, to enable the scheme to undertake certain works safely. This works includes, but is not limited to, resurfacing, gantry erection, signage installation, structural works and removal of the traffic management.

We want to make you aware of the scope of the proposed night time closures that may impact you due to your proximity to the diversion routes.

The scope of the proposed closures between junctions 18 & 19 is:

- Week Commencing **3 September** 2018 – **5 Nights**
- Week Commencing **24 September** 2018 – **6 Nights**
- Week Commencing **01 October** 2018 – **6 Nights**
- Week Commencing **08 October** 2018 – **6 Nights**
- Week Commencing **15 October** 2018 – **6 Nights**

These closures are subject to change and the scheme will provide additional letters to confirm the dates.

We can appreciate that this is a lot of night time closures and you may have questions regarding the sequencing and requirement for these closures. So, the scheme will be holding an information event on the **4th September** at **Plumley Village Hall**, WA16 0TR. between **3-7pm** to enable you to discuss these closures with a member of the project team.

To register your attendance please contact the project Stakeholder Manager Adam Morrall, email: adam.morrall@kier.co.uk

More information about the M6 Junctions 16 to19 Smart Motorway Scheme can be found on the Highways England website at <http://www.highways.gov.uk/roads/road-projects/m6-junctions-16-19-smart-motorway/>.

If you have any additional questions or concerns please contact Highways England Customer Contact Centre on 0300 123 5000 or info@highwaysengland.co.uk.

Yours sincerely

Uven Govender Project Manager
Kier (working for Highways England)

