

Slough Borough Council

Section 21 of the Town Police Clauses Act 1847 (TPCA 1847)

Slough Borough Council Temporary Closure of Roads for the Eid-Milad-Un-Nabi Event 2024 (Order 20 of 2024)

1. Slough Borough Council gives notice that it has made an Order under section 21 of the TPCA 1847 and any other enabling powers over:

Stoke Poges Lane (from its junction with the A4/Bath Road to Elliman Avenue), Elliman Avenue (between Stoke Poges Lane and Stoke Road), Shaggy Calf Lane (for its entire length), Wexham Road (between Shaggy Calf Lane and Diamond Road) and Diamond Road (for its entire length).

2. The Order is made to prevent danger to eventgoers on the highways specified in paragraph 1 during the event as part of the Eid-Milad-Un-Nabi Event 2024.

3. The Order shall come into operation on Sunday 27th September 2024 from 09:00 hours to 15:00 hours.

4. While the Order is in operation, all traffic including bicycle (but not including pedestrian) movement along the highways specified in paragraph 1 will be temporarily restricted (except for emergency access).

5. Nothing in the Order will apply to:

- Anything done with the permission of or at the direction of a police officer.
- Any vehicle being used for police, fire brigade or ambulance purposes or for the purposes of a statutory undertaker in an emergency, such as the loss of supplies of gas, electricity or water to premises in the area, which requires vehicles to be brought onto a section of highway to which the Order applies.
- Any vehicle used in connection with the Eid-Milad-Un-Nabi Event 2024.

6. The promoter of the event is Mohammad Afzal (Chairman of Slough Islamic Trust), who can be contacted via telephone on 07367511450.

7. A copy of the Order can be viewed on the Council's website at:

<https://www.slough.gov.uk/ttro>

8. For further information about the proposed restrictions or the event, please contact the Network Management Department at Slough Borough Council, Observatory House, 25 Windsor Rd, Slough, SL1 2EL.

Dated: 16th April 2024.