

SANDWELL METROPOLITAN BOROUGH COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

THE BOROUGH COUNCIL OF SANDWELL (SANDWELL PRIDE 2026) (REFORM STREET, SEAGAR STREET, LLOYD STREET, DAGGER LANE & SALTERS LANE) (TEMPORARY NO WAITING OR LOADING AT ANY TIME RESTRICTIONS) ORDER 2026

In order to facilitate the temporary no waiting or loading at any time restrictions along Reform Street, Seagar Street, Lloyd Street, Dagger Lane & Salters Lane to facilitate Sandwell Pride 2026 event, the Borough Council of Sandwell in exercise of its powers under Section 16A of the Road Traffic Regulation Act 1984, and after informing all other enabling bodies intends on 9th July 2026 to make the following Order: -

1. This order may be cited as The Borough Council of Sandwell (Sandwell Pride 2026) (Reform Street, Seagar Street, Lloyd Street, Dagger Lane & Salters Lane Temporary No Waiting or Loading At Any Time Restrictions) Order 2026 and shall come into operation on 11th July 2026.
2. No person shall cause any vehicle to wait or load along the following lengths of road in West Bromwich:

Reform Street – both sides – between Congregation Way and New Street North.

Seagar Street – both sides – between New Street North and Lloyd Street.

Lloyd Street – both sides – between Seagar Street and Dagger Lane.

Dagger Lane – both sides – between Lloyd Street and Salters Lane.

Salters Lane – both sides – between Dagger Lane and Sandwell Valley Country Park entrance.
3. The purpose and reason for this order is to install no waiting cones on all or some of the specified lengths of roads when Sandwell Pride 2026 event is taking place to assist with safety issues and traffic flows for Sandwell MBC.

This Order may be cited as The Borough Council of Sandwell (Sandwell Pride 2026) (Reform Street, Seagar Street, Lloyd Street, Dagger Lane & Salters Lane Temporary No Waiting or Loading At Any Time Restrictions) Order 2026.

Dated this 2nd July 2026

**Mike Jones – Monitoring Officer – Service Director – Governance
Sandwell Council House
Oldbury
West Midlands**