



**THE DISTRICT COUNCIL OF MID SUSSEX
NOTICE OF PROPOSALS
THE MID SUSSEX DISTRICT COUNCIL (OFF STREET PARKING PLACES)
ORDER 2006 (AMENDMENT NO. 1) 2025**

Notice is hereby given that the Mid Sussex District Council, after consultation under Regulation 6(1) of the Local Authorities Traffic Orders (Procedure) (England and Wales) Regulations 1996, propose to make an Order under the provisions of the Road Traffic Regulation Act 1984, the effect of which will be to amend the chargeable days and hours of off-street parking places for the purpose of regulating the use of Car Parks in the District of Mid Sussex.

The general effect of the Order is:

- To extend the charging hours in town centre pay and display and permit car parks to 8pm
- To introduce charges on Sundays, Public and Bank holidays in the town centre pay and display and permit car parks
- The 6-day Season Ticket for Long Stay Car Parks and Season Ticket only car parks to be amended to a 7-day Season Ticket.
- To introduce an optional, overnight Season Ticket to allow residents within the East Grinstead CPZ to park in Queensway Car Park

A copy of the proposed Order and the Council's Statement of Reasons for proposing to make the Order and a copy of the Principal Order can be inspected during normal office hours at Oaklands, Oaklands Road, Haywards Heath, West Sussex, RH16 1SS. Details are also available on the Council's website.

Any objections to these proposals must be made via email to parkingconsultation@midsussex.gov.uk or in writing specifying the grounds of objection to the Monitoring Officer, Mid Sussex District, Oaklands, Oaklands Road, Haywards Heath, West Sussex, RH16 1SS arriving not later than 12 noon on 31st October 2024. All objections will be considered and may be published as part of the report and will be publicly available to view.

Dated: 10th October 2024
Mid Sussex District Council
Oaklands
Oaklands Road
Haywards Heath
West Sussex
RH16 1SS


Kevin Toogood
Corporate Solicitor & Monitoring Officer

AUTHORISED OFFICER

24 / 47