

THE KENT COUNTY COUNCIL
(VARIOUS ROADS, TONBRIDGE and MALLING) (WAITING RESTRICTIONS &
ON-STREET PARKING PLACES)
(Amendment 15) ORDER, 2017

The Kent County Council, in exercise of their powers under sections 1(1), 2(1) to (3), 3(2), 4(1) and (2), 32(1), 35(1), 45, 46, 49, 53 and 124 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 (hereinafter referred to as the "RTA Act of 1984"), the Traffic Management Act 2004 (hereinafter referred to as the "TMA 2004"), the Civil Enforcement of Parking Contraventions (England) General Regulations 2007 (hereinafter referred to as "CEoPC Regulations 2007") and of all other enabling powers, and after consultation with the chief officer of police in accordance with Part III of Schedule 9 to the Act, hereby make the following Order.

of 1984

Citation and Commencement

This Order may be cited as "The Kent County Council (Various Roads, Tonbridge and Malling) (Waiting Restrictions & On-street Parking Places) (Amendment 15) Order, 2017"

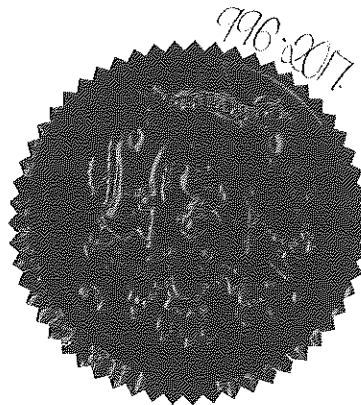
and shall come into operation on 19th November 2017

The consolidation Order shall have effect as per outlined in schedule 1 of this Order.

Given under the ^{Common} Seal of the Kent County Council

This 13th day of November 2017

THE COMMON SEAL OF THE
KENT COUNTY COUNCIL was
hereunto affixed in the
presence of:-



JASON
Authorised Signatory

JASON OFG SU

The attached deletions and additions are to be made to "The Kent County Council (Various Roads, Tonbridge and Malling) (Waiting Restrictions & On-Street Parking Places) (Consolidation) Order 2011" and in to all subsequent amendment Orders.

(*'consolidation Order'*) 50

To be added to "Appendix 12 Leybourne" in Amendment 11 of the Consolidation Order and all subsequent amendments

Sch	N'hood	Road	Sub name / number	Side	Location	Type	Days	Times	Max	NR	Area	Class of vehicle	Tariff	Except	TMBC 2011 Amend 15
1	n/a	Baywell	n/a	Northeast	from the boundary of No's 9 & 11, southwards for 35m	No waiting	all days	at any time	n/a	n/a	n/a	n/a	n/a	n/a	App12-0003a