

NEW FOREST DISTRICT COUNCIL

THE NEW FOREST DISTRICT (VARIOUS ROADS, FORDINGBRIDGE AND BURLEY) (RESTRICTION OF WAITING) (PART RESTRICTED ZONES) ORDER 2016

New Forest District Council, acting as agent to the Highway Authority, Hampshire County Council proposes making a Traffic Regulation Order as follows:-

EFFECT OF ORDER: To introduce waiting restrictions as follows:-

No waiting at any time in parts of C10 Burley (between The Cross/Chapel Lane and Moorhill Road, Burley) and Burgate Fields, Fordingbridge

No waiting Mon-Fri 8am-9am and 2.30pm-4pm in parts of Burgate Fields, Fordingbridge

No waiting Mon-Fri 11am-11.30am in parts of Burgate Fields, Fordingbridge

No waiting/no loading Mon-Fri 8am-5pm on school entrance markings in part of the C10, Burley (between The Cross/Chapel Lane and Moorhill Road) (*existing informal markings*)

FURTHER DETAILS : A copy of this Notice, the proposed Order, plans showing the locations and effects of the proposals, and a Statement of Reasons for making the Order may be inspected during the usual office hours at New Forest District Council's Main Reception at Appletree Court, Beaulieu Road, Lyndhurst, and its Local Information Office, Kings Yard, Salisbury Street, Fordingbridge. They may also be viewed on the Council's website www.newforest.gov.uk under "Transport & Streets", then "Traffic Management" then "Proposed Permanent or Experimental Traffic Regulation Orders advertised"

OBJECTIONS : All objections and other representations in respect of this proposal must be sent in writing or by e-mail to the undersigned by **18 December 2015**. All objections must state the grounds on which they are made. Representations received will be open for public inspection.

TITLE : The Order, if made, will be known as -

**"THE NEW FOREST DISTRICT (VARIOUS ROADS, FORDINGBRIDGE AND BURLEY)
(RESTRICTION OF WAITING) (PART RESTRICTED ZONES) ORDER 2016"**

Chris Elliott, Head of Planning & Transportation,
Appletree Court, Beaulieu Road, Lyndhurst SO43 7PA, traffic@nfdc.gov.uk



(02380 285000)

