



ADUR & WORTHING
COUNCILS

Road Closure Standard Conditions

1. You will provide sufficient road signs and barriers that should be placed out on the highway to warn traffic of the closures. The road closure signs should be adequate in number and should comply with the specifications required by the Highway Authority of West Sussex County Council.
2. You should ensure advance signing of the road closures; signs should be placed well ahead of any diversion routes so that traffic is aware, in good time, that there is a closure ahead and therefore a diversion route in operation. These signs should not be used to advertise your event as this would be construed as fly-posting.
3. Temporary signage should not be attached/placed on a permanent regulated sign. (A regulated sign is a fixed/permanent road sign which is already in place on the highway.)
4. All signs and barriers must be illuminated during any hours of darkness or inclement weather conditions.
5. You will have sufficient stewards who will be on duty for the event. All static closures should have a marshal present in a suitable reflective tabard.
6. You will ensure that there is access for emergency vehicles.
7. You will ensure that any amplification does not cause nuisance to nearby residents or passers-by.
8. You will ensure that the area is left in a clean and tidy condition.
9. You agree to indemnify West Sussex County Council as the Highways Authority, in respect of any claims for loss or damage to property and death or injury to persons, relating to your activities, in whatever amounts, throughout the period of the permission. As you are indemnifying WSCC for any loss or damage, the Road Closure Order requires you to take out Public Liability Insurance cover to the sum of 5 million pounds.
10. It must be noted that road closures cannot be enforced by NSL Services as this temporarily lifts the traffic regulation orders in place and means there is no legislation with which they can legally enforce.

Further information is available on the Council's website.