



DODDINGTON HALL & GARDENS

Information for Coach Drivers 2010 Group Visits

Doddington Hall has a large, well-signposted and designated area of hard-standing for coach-parking which is situated within the main, grassed car park on the opposite side of the road (B1190) to the Hall. The Coach Park is located on the left-hand side of the main, grassed car park (as you stand with your back to the Hall), within an area just beyond the main car park entrance. Please see attached sketch plan.

The location and extent of our Coach Park is well signposted and coaches should not pass beyond the limits of the designated coach-parking area. Doddington Hall strongly recommends that coach-drivers adhere to all advisory signage, which is clearly displayed.

Doddington Hall accepts no responsibility for any loss or damage to property or for any loss or damage to any vehicle which parks, drives or manoeuvres within (or outside) the designated coach-parking area. Persons parking, driving or manoeuvring within the confines of the Doddington Hall Estate do so at their own risk.

Upon arrival at Doddington Hall, please park your coach safely within the designated area before allowing your passengers to alight. Please take care not to infringe / block access at the entrance to the main car park. If your visit is a private one and has not been arranged on a public open day, then our guides will immediately come over to welcome yourself and your group and will pass on further advice and instructions. If you are visiting on a public open day, then we should be grateful if your party could please make their way carefully across the road to the Gatehouse Entrance, where they will all be greeted by a member of staff.

We are happy to be able to offer all coach-drivers free entry to the Hall & Gardens, and also complimentary tea / coffee & cake in the Gatehouse Tearoom.

Should you have any queries or require further information, please contact Nicky Wilson, *House Manager*, in the Estate Office. Please see contact details below.