Chavenage - A very special place for you to share and celebrate in style







Chavenage House, Garden and Grounds are available for hire. No two functions are the same. We can guide you to plan your event to suit your own individual requirements.

Chavenage can be used for: *Film and TV productions* Photo-Shoots Christenings in Private Chapel Weddings Anniversary, Birthday and Family Parties **Lunches and Dinners** Product Launches Corporate Events Team Building Conferences Seminars Cvcle/Car Rallies



For further information contact: Caroline Lowsley-Williams

www.chavenage.com

An Elizabethan Tevvel, set in The Cotsvvolds



Chavenage is a wonderful Elizabethan house of mellow grey Cotswold stone and tiles which contains much of interest to the discerning visitor. Only two families have owned the house since the Dissolution of the Monasteries, firstly the Stephens family and since 1891 the Lowsley-

Williams'. The approach aspect is virtually as left by Edward Stephens in 1576. His grandson, Col. Nathaniel Stephens, MP for Gloucestershire during the Civil War, was cursed for supporting Cromwell, giving rise to legends and mysterious happenings at Chavenage ever since.







Chavenage has often been used for a location for TV and film productions. Credits include: Barry Lyndon, the Hercule Poirot story The Mysterious Affair at Styles, The House of Elliot, Casualty, Cider with Rosie, Dracula, Lark Rise to Candleford, Bonekickers and Tess of the D'Urbervilles starring Gemma Arterton and Oscar winning Eddie Redmayne. Channel 4's historical drama New Worlds starring Jamie Dornan, and scenes from the BBC's Wolf Hall, were filmed at Chavenage which also features as Trenwith House in Poldark.





Chavenage is the ideal attraction for those wishing an intimate, personal tour, usually conducted by a member of the family, or for groups wanting a change from larger establishments. Meals for pre-arranged groups have proved hugely popular. It also provides a charming venue for wedding receptions, small conferences and other functions.

