

**OUTING BOOKING FORM**

**Sheffield Park – Sun. 7<sup>th</sup> October – NT/RHS £16, Not NT/RHS £24**

Individual National Trust (NT) and RHS members have free entry on production of their NT or RHS membership card.

This magnificent informal landscape garden in East Sussex was laid out in the 18<sup>th</sup> century by ‘Capability’ Brown and further developed in the early years of the 20<sup>th</sup> century by its owner, Arthur G. Soames. The four original lakes form the centrepiece. Autumn brings stunning colours from the many rare trees and shrubs. Maybe of interest to artists or photographers?

Also visitors can explore South Park – 107 hectares (265 acres) of historic parkland, with stunning views – which should suit those who enjoy a really brisk walk!

There’s a visitor centre, shop, plant sales, & the new Coach House tea-room for lunch.

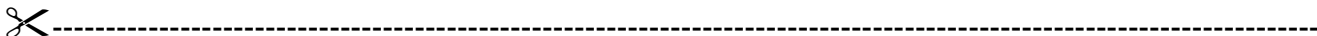
**Pick up points & times:**

Alderman Willey Close/Station Rd	(AWC)	9:15 a.m.
WADE shop, Rose St	(WADE)	9:20 a.m.
Three Frogs pub, London Rd	(3FROGS)	9:25 a.m.
The coach will leave Sheffield Park around		4:00 p.m.
and arrive in Wokingham at approximately		6:00 p.m.

Need to contact  
organiser?  
Phone Mary on  
0118 977 6917

The main drop off point on our return will be the Post Office, Broad St.  
Other drop off points can be arranged on the day.

**BOOKINGS MUST BE MADE ON or BEFORE Sun. 30<sup>th</sup> Sept.**



**Sheffield Park – Sun. 7<sup>th</sup> October**

Please reserve a place for each of the following people:

Name..... to be picked up at AWC / Rose St. / 3 Frogs


Name..... to be picked up at AWC / Rose St. / 3 Frogs

No. of tickets @ £16 each. .... and @ £24 each .....

I enclose cash / cheque (made out to WHA) for £ .....

**Now – tear off this booking slip and either post it (with cash/cheque) to Mary Jenno or place it (with cash/cheque) in the “Outings Tin” at the trading shed.**

**PLEASE KEEP THE UPPER PART**

Ms Mary Jenno 22 Proctors Rd, Wokingham RG40 1RP  
 0118 977 6917 e-mail: WokHortAss@Hotmail.co.uk