

Description	Information
Day & Date of Walk	Friday 10 th March 2023
Location of walk	Sulhamstead and Ufton Nervet.
Distance of Walk	5.5 Miles
Start Time & Place <i>(Meet 10 mins before start)</i>	9.00am for 9.15am start at Oakley School Layby. Parking is limited so best for all to meet at school layby and car share if possible.
Leaders	DEREK BEER
Leaders's Contact Details	MOBILE 07842838313 EMAIL derekw.beer@gmail.com
Walk description / difficulty	Mainly on Footpaths, Farm Tracks & Minor Roads. Passing Ufton Court Circa 1568, moated site and 3 fish ponds. Saxon site of historical interest. May encounter horses, some electric fences on route.
Terrain	Some Paths could be muddy. Several Inclines trip Hazards from tree roots and rabbit holes.
Number of Stiles	One
Distance to start	15 Miles
Where we are parking	ST. Michaels burial ground. Sulhamstead.
Sat Nav Reference	RG7 4DP
Directions to start of walk	From Oakley, B3400 to Roman Rd. At ring Rd. last exit, to Aldermaston Rd, R'about 1 st exit A340 to Tadley, follow signs to Burghfield and Reading, pass AWE on left, at R'about 1 st exit, take the 6 th left (Island farm road.), right onto shortheath lane, left onto Whites hill, right onto St. Michaels lane, parking by St. Michaels burial ground on the right.
Where we can eat/drink <i>(If applicable)</i>	The Spring Inn, RG7 5HP. Approx. 1 Mile from walk end. MENU – thespringinn.co.uk. Table Booked for 1pm 8 places reserved the Inn will accept a maximum of 10, please let us know by the 7 th March if you intend to eat and your menu selection.
Other notes	We pass through a field with horses, and we pass through farm land, so we may encounter cattle. We would advise that any dogs are put on leads.
<p>Please note: Walkers are responsible for their own safety when walking. Slips, falls and other mishaps are bound to happen occasionally. Neither the Oakley Ramblers Club nor individual walk leaders can accept responsibility for accidents that may occur on walks.</p> <p>Please inform the walk leader if you suffer from a condition that may require intervention, eg. Angina or Diabetes etc.</p>	