

Biodiversity Resource Report - Figures

Site: Old Windsor, Berkshire

Client: Old Windsor Parish Council

Version: 001

Prepared By

Acorn Ecology Limited
11 Old Rectory Close
Bramley
Guildford
Surrey

GU5 0JR 01483 382821 / 07443 652988

www.acornecology.co.uk

DOCUMENT HISTORY AND STATUS

				Docu	ment control					
Prepared by		Jess Smith BSc (Hons)			Checked by (Technical)		Sarah Lyne (Hons) MCIE		BSc	
				Rev	ision details					
				1						
Version	Date of Issue		Pages affected	Comme	nts					
001	29th May 2015		N/A	Issued to	o client.					

Copyright Acorn Ecology Ltd.

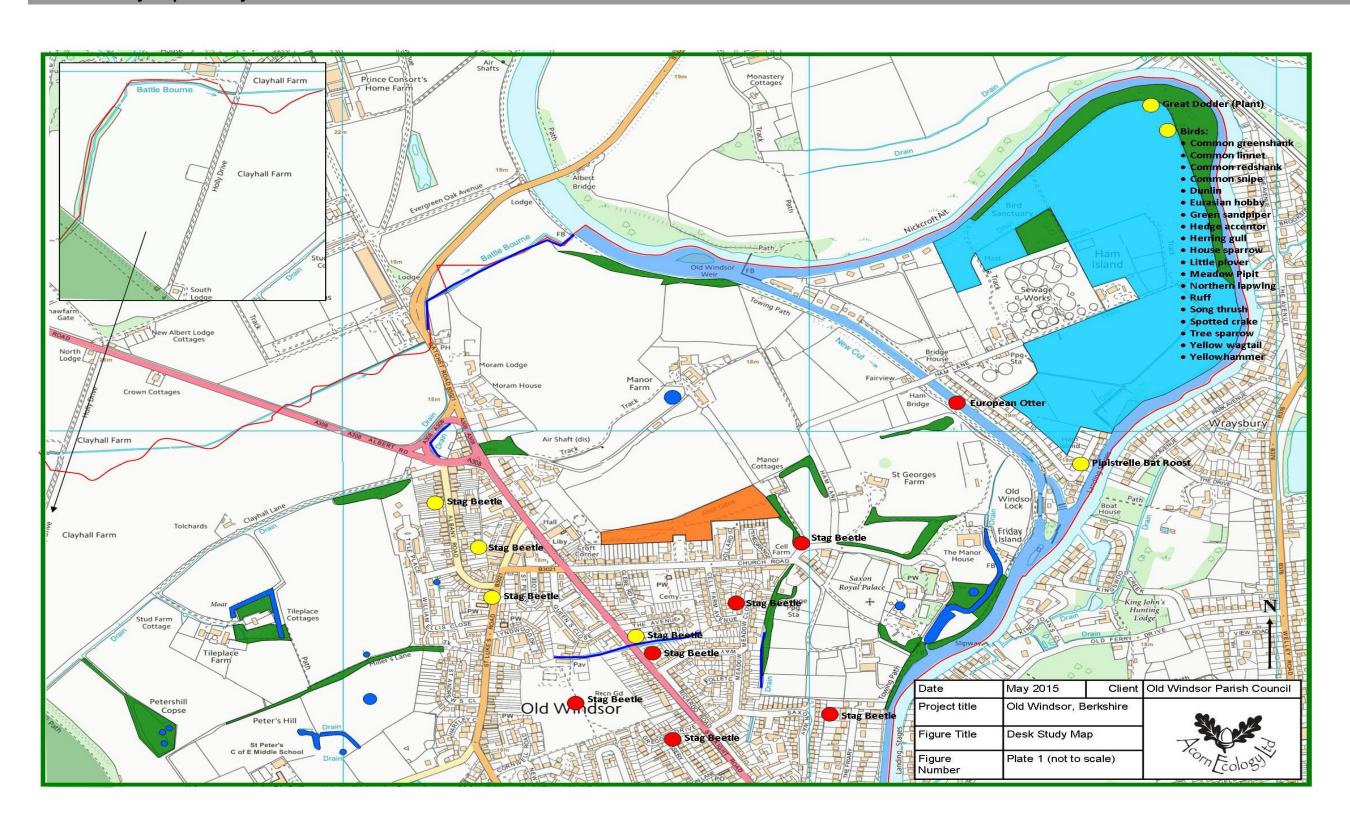
This report is intended for the commissioning party only and should not be copied or reproduced in any way without prior written permission from Acorn Ecology Ltd.

Contents

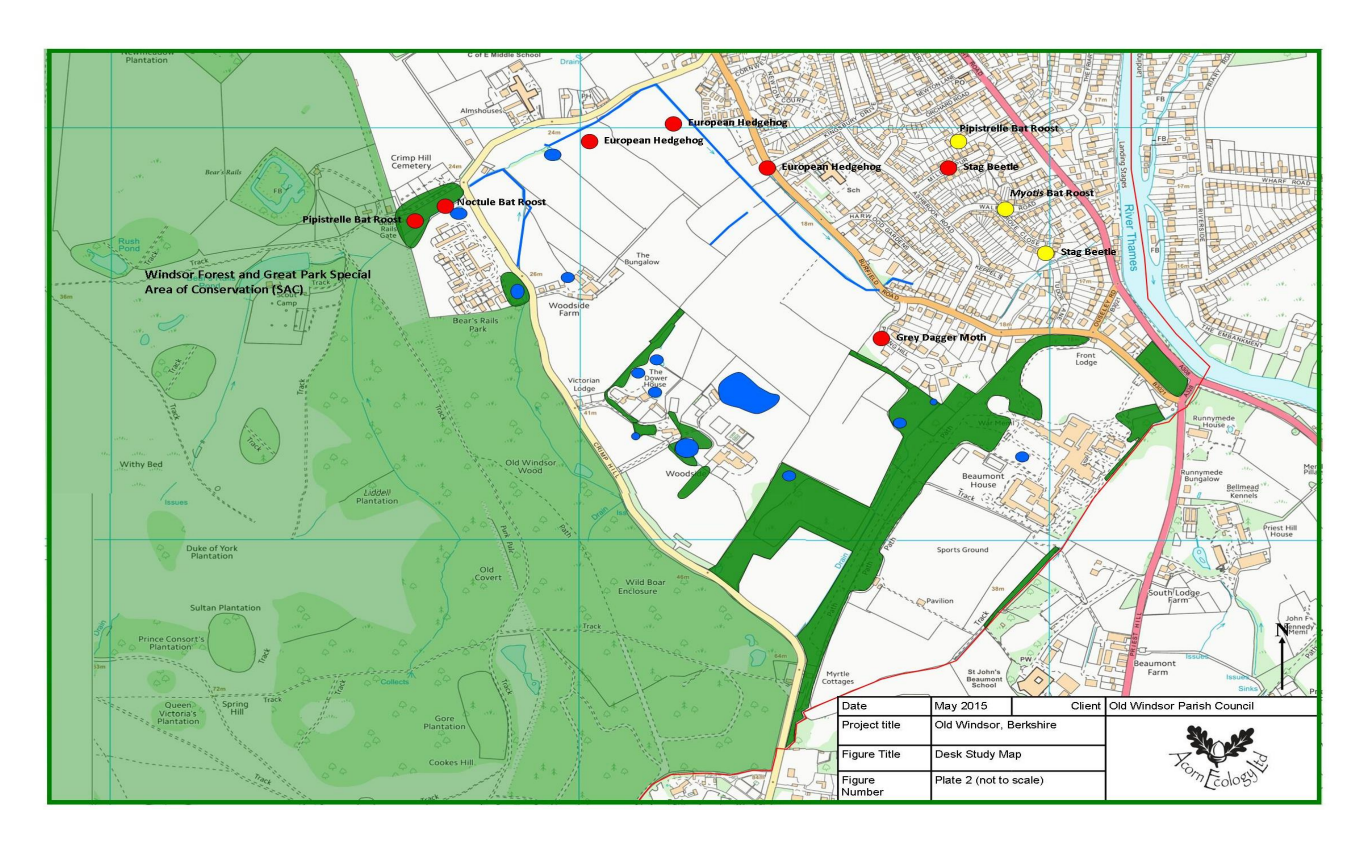
1.	Desk Study Map and Key	1
2.	Extended Phase 1 Habitat Survey Maps and Key	1



1. Desk Study Map and Key





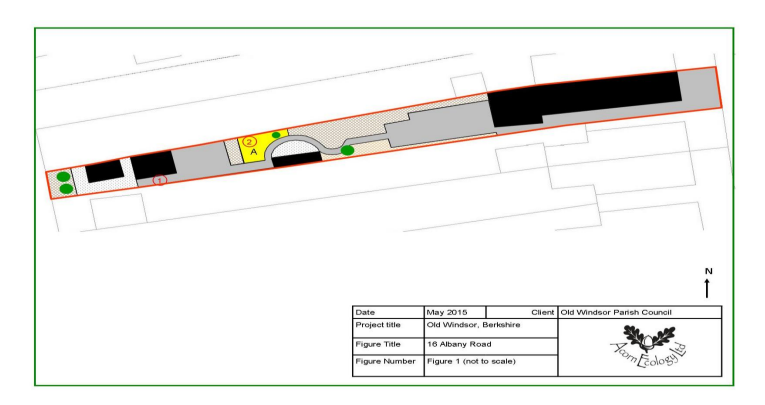




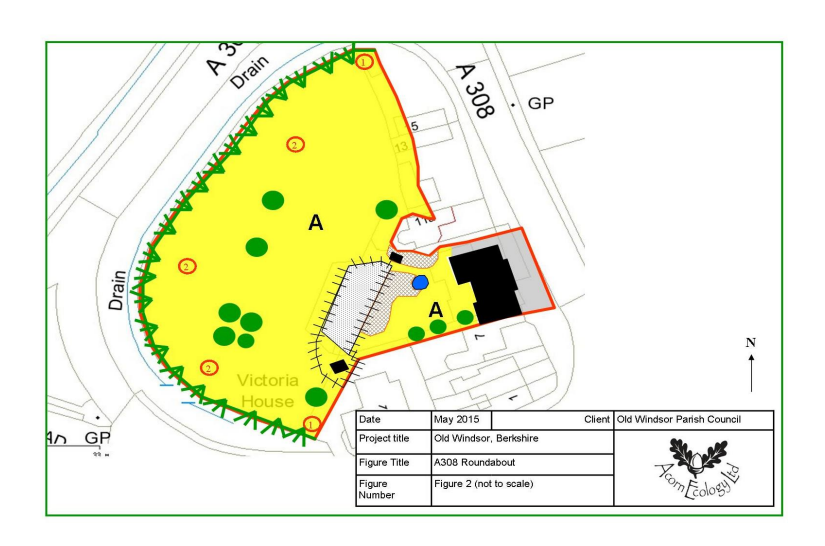
Key to Desk Study Plates Approximate Boundary of the Parish of Old Windsor Windsor Forest and Great Park SAC Running Water (River Thames) Running Water (Ditches and Streams) Ponds Coastal and Floodplain Grazing Marsh **Broadleaved Semi-Natural Woodland** Allotment Species Record 2000-Present Species Record Pre-2000



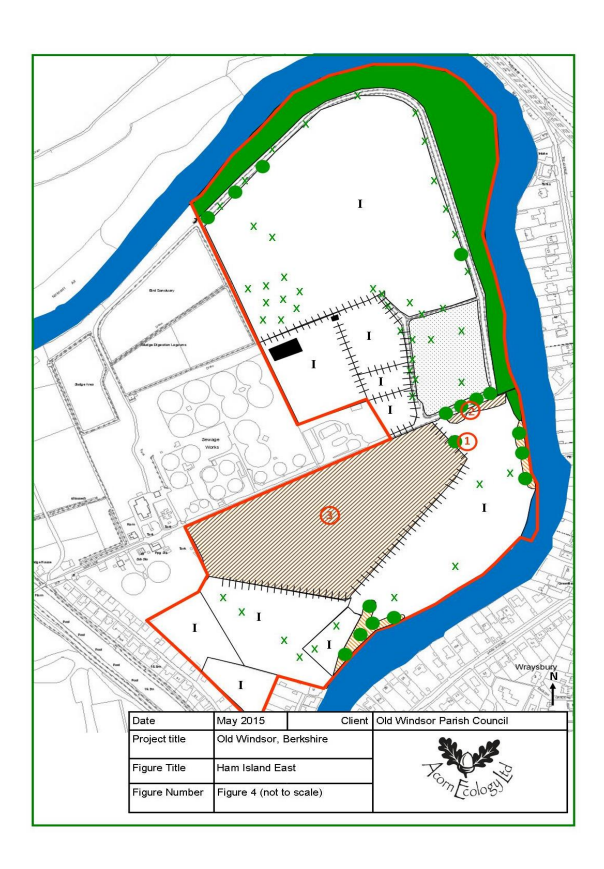
2. Extended Phase 1 Habitat Survey Maps and Key



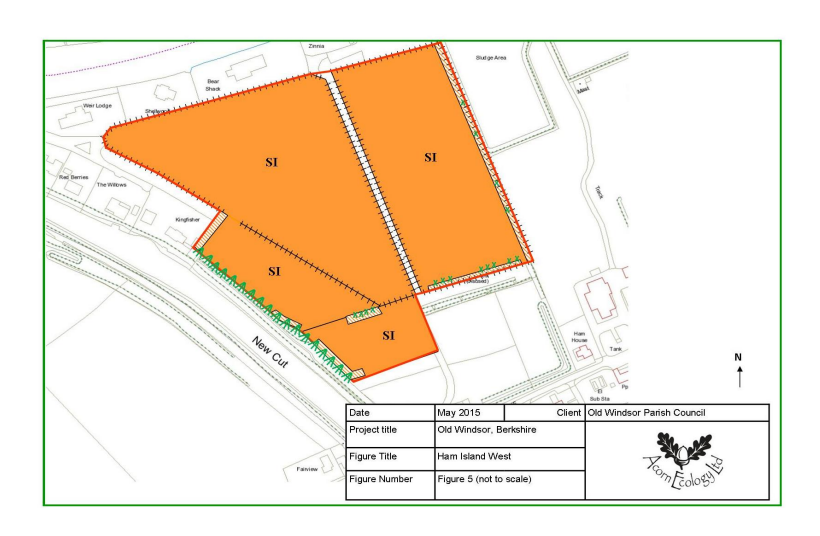




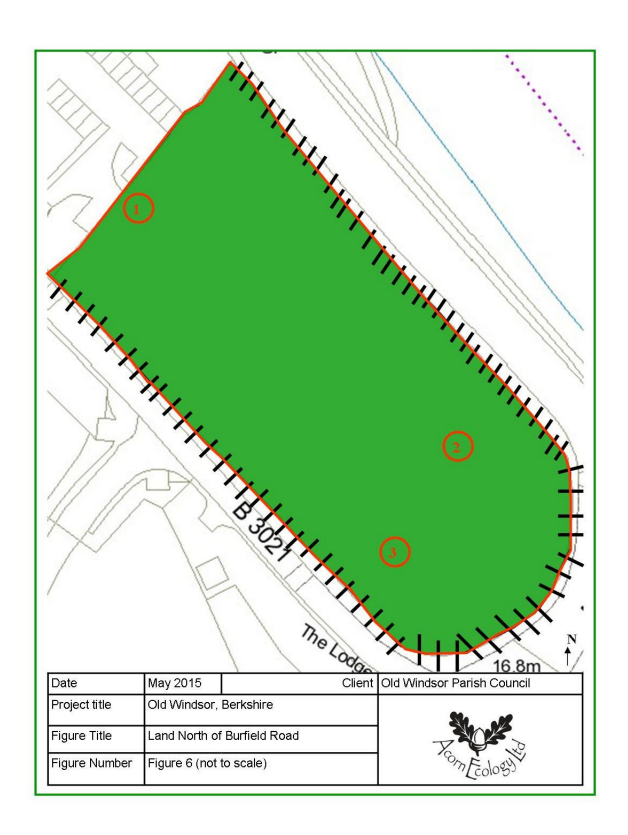




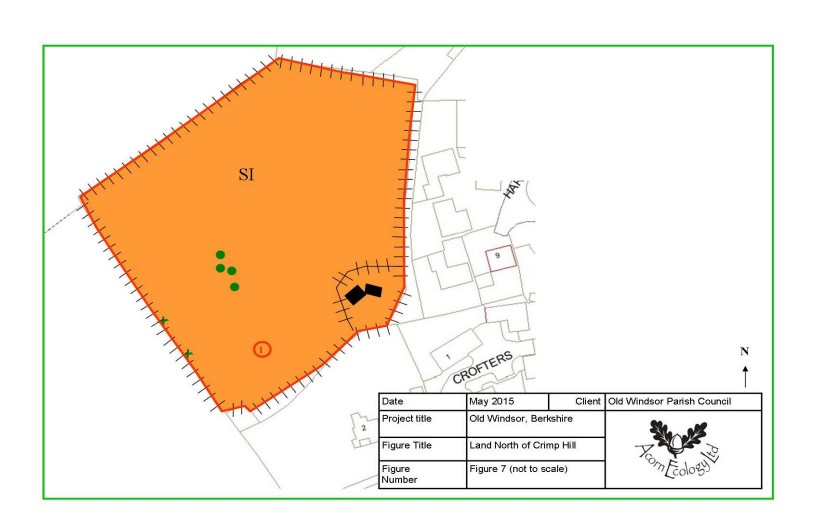




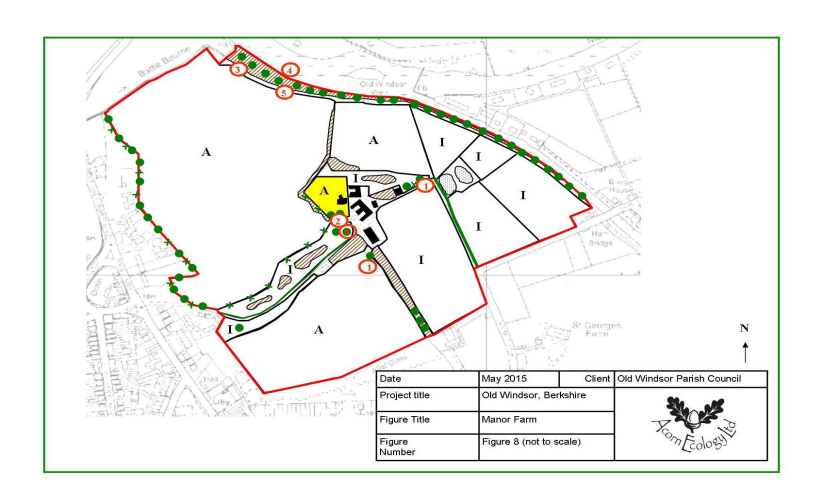




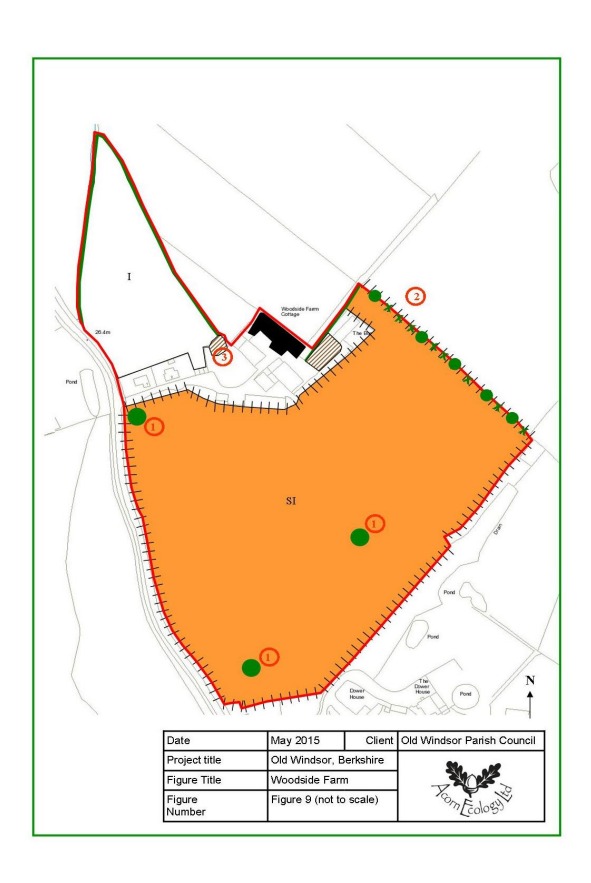




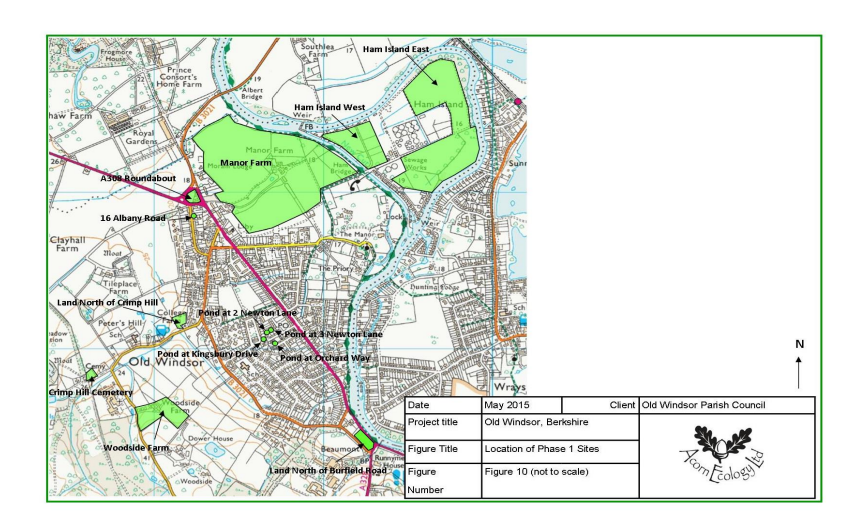














128001 128001 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 100000 100000 100000 100000 100000 100000 1000000	
	EXTENDED PHASE 1 HABITAT SURVEY MAPS: Survey Boundary
	Semi-natural Broadlea∨ed Woodland
	Scattered Broadleaved Trees
X	Scattered Scrub
SI	Semi-improved Neutral Grassland
I	Improved Grassland
	Tall Ruderal
	Standing Water
A	Arable
A	Amenity Grassland
x x	Ephemeral/Short Perennial
	Introduced Shrub
	Species-Poor Hedge
+	Species-Rich Hedge and Trees
++++	Fence
	Bare Ground
	Building
	Hard Standing
1	Target Note