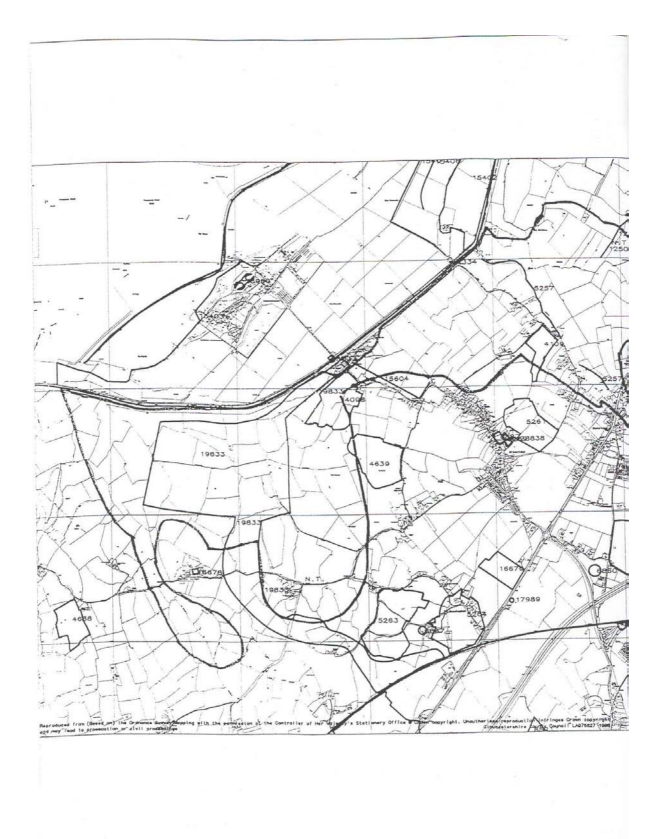
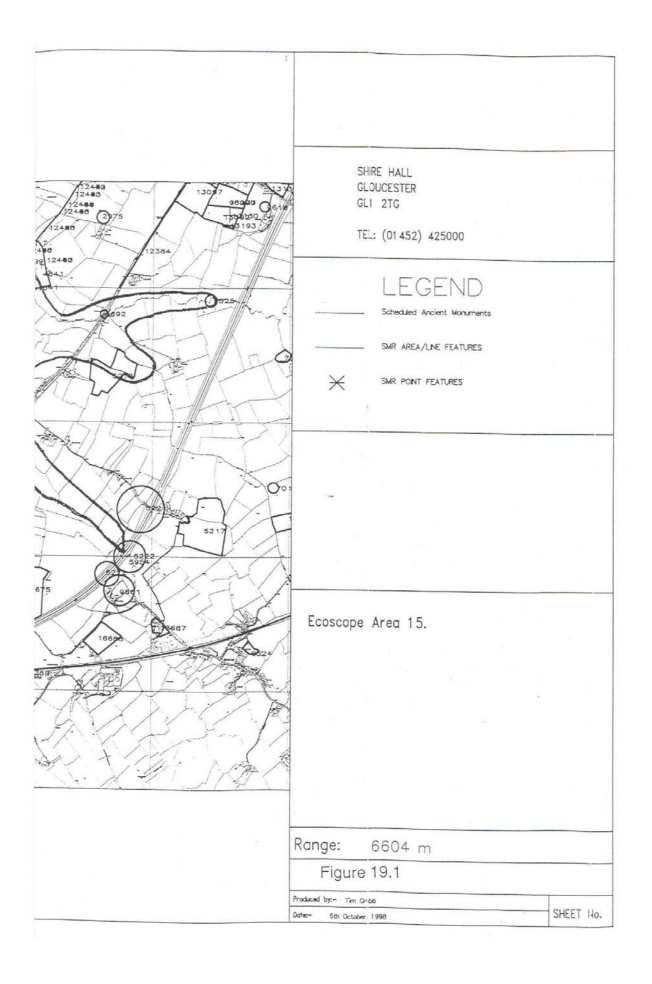
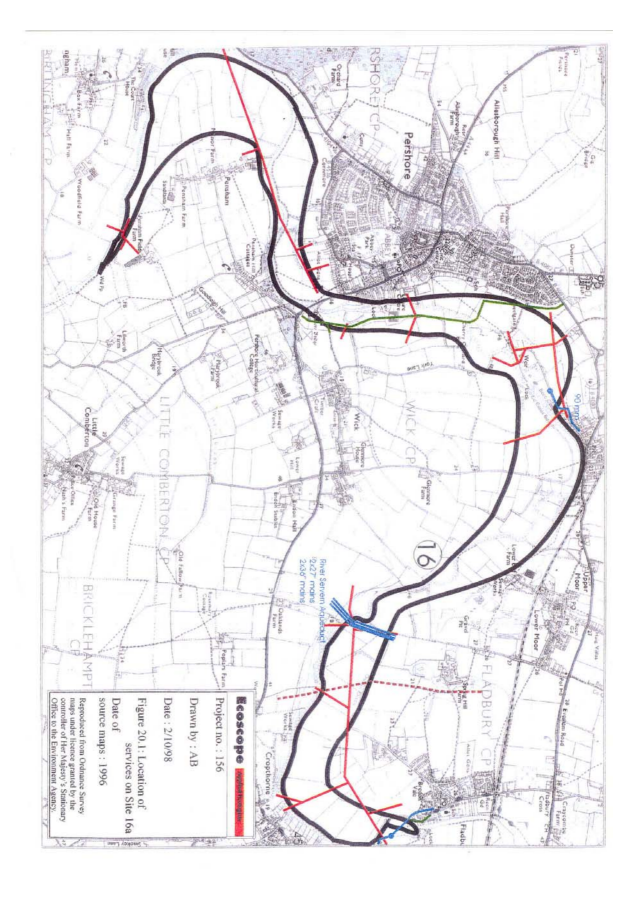
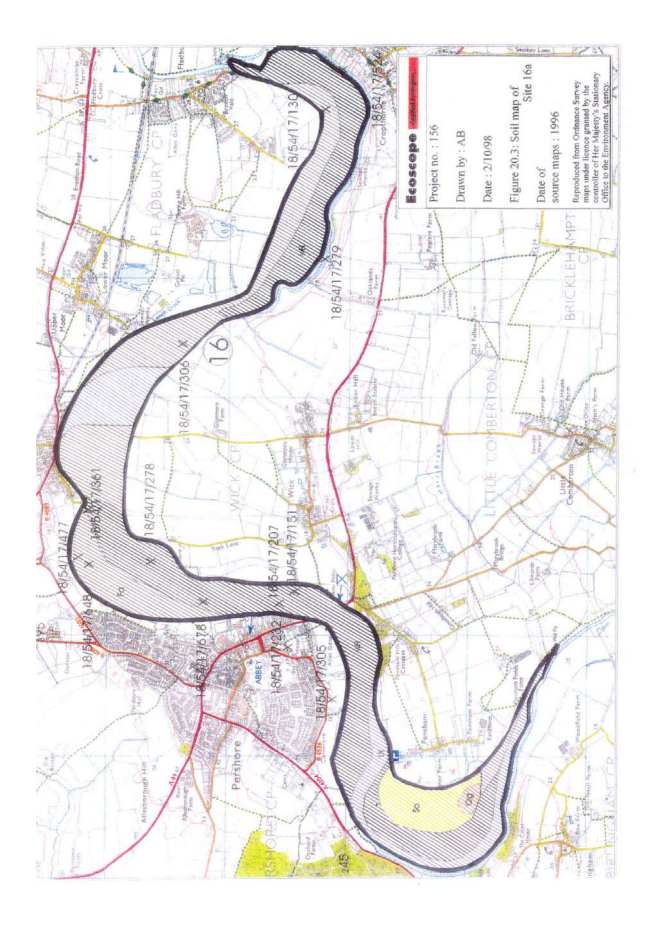
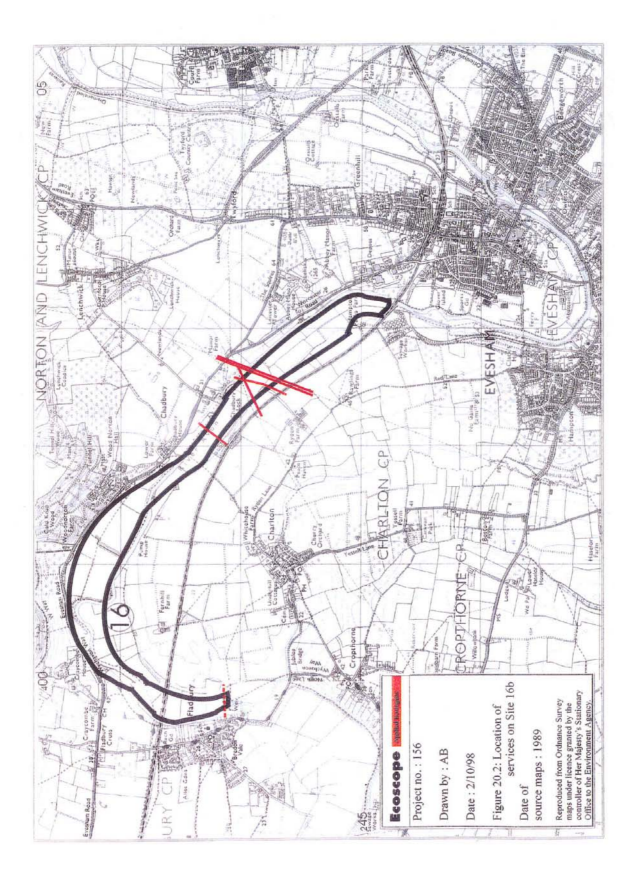
9300	70%		
4-11/ -	7/		
18304	12306	SHIRE HALL GLOUCESTER GL1 2TG TEL: (01452) 425000	
Single Service	273	LEGEND Scheduled Ancient Monuments	
-		SMR AREA/LINE FEATURES SMR POINT FEATURES	
The Rosses	and bear		
		Ecoscope Area 14.	
The house most	N		
		Range: 3481 m	
		Figure 18.2	
The Name		Produced by:- Tim Gnitb Date:- 5th October, 1998	SHEET No.

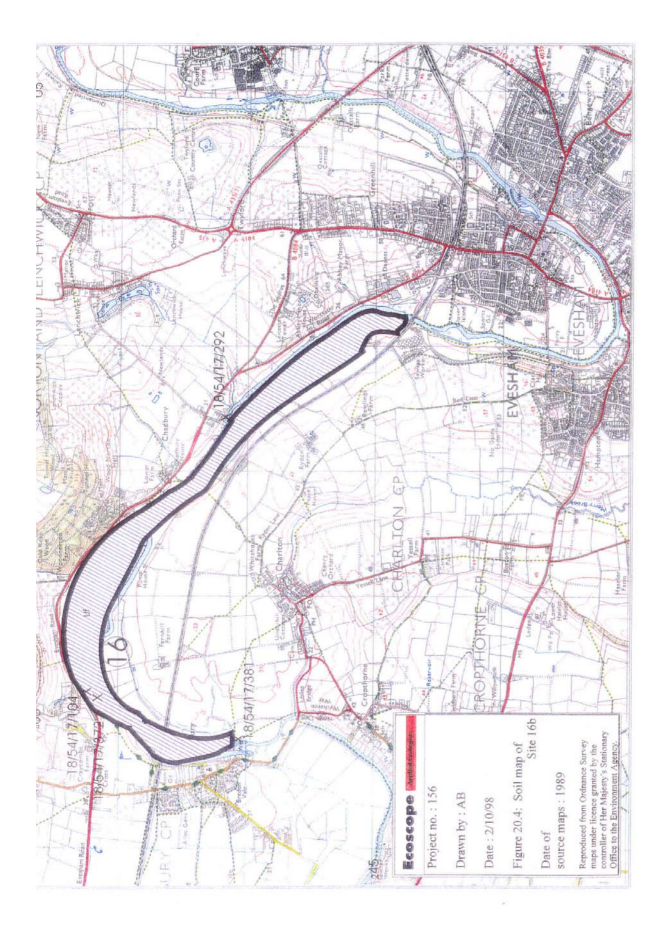


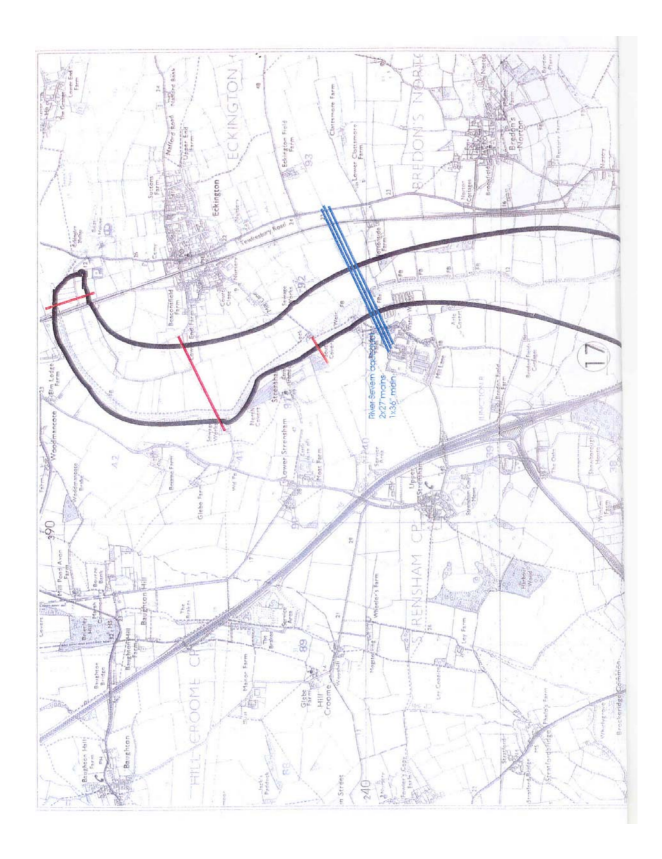


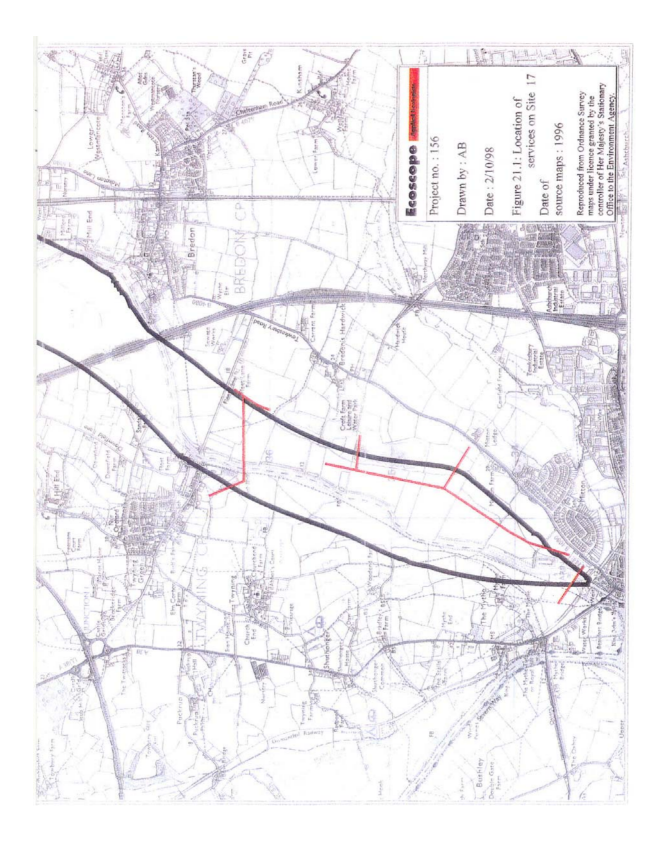


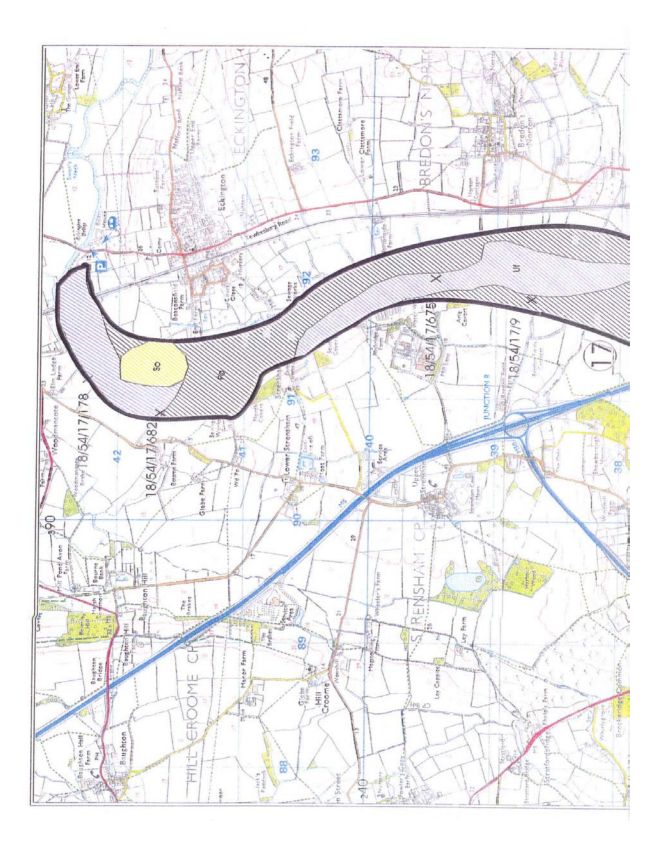


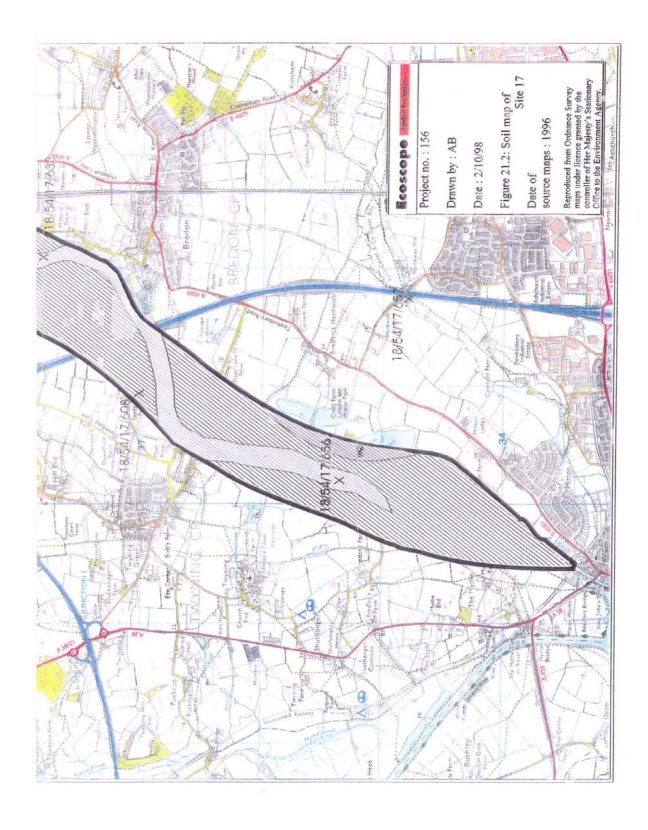


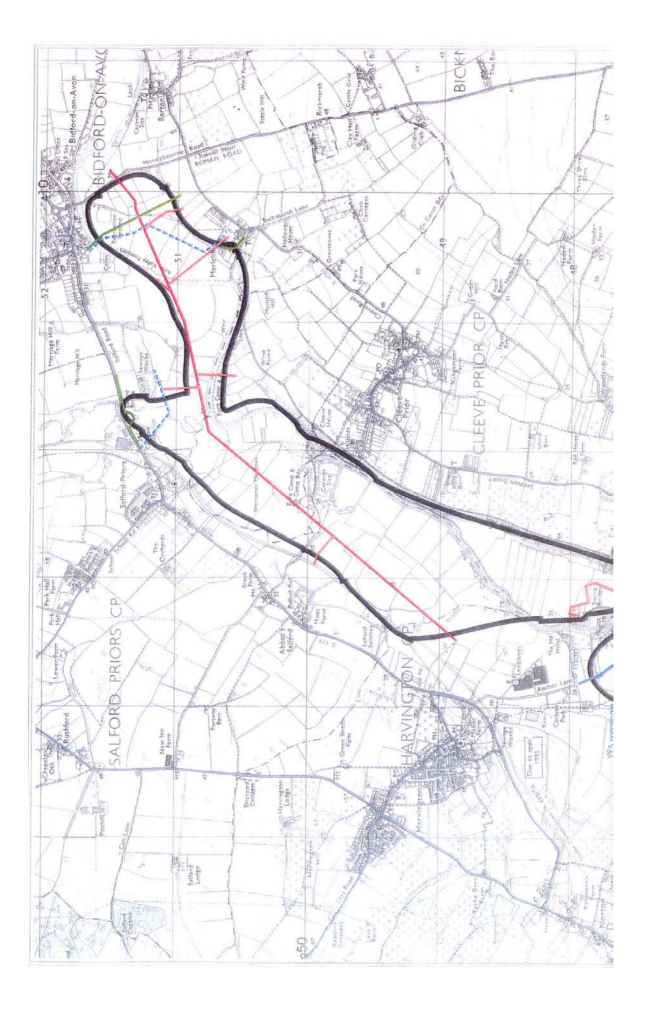


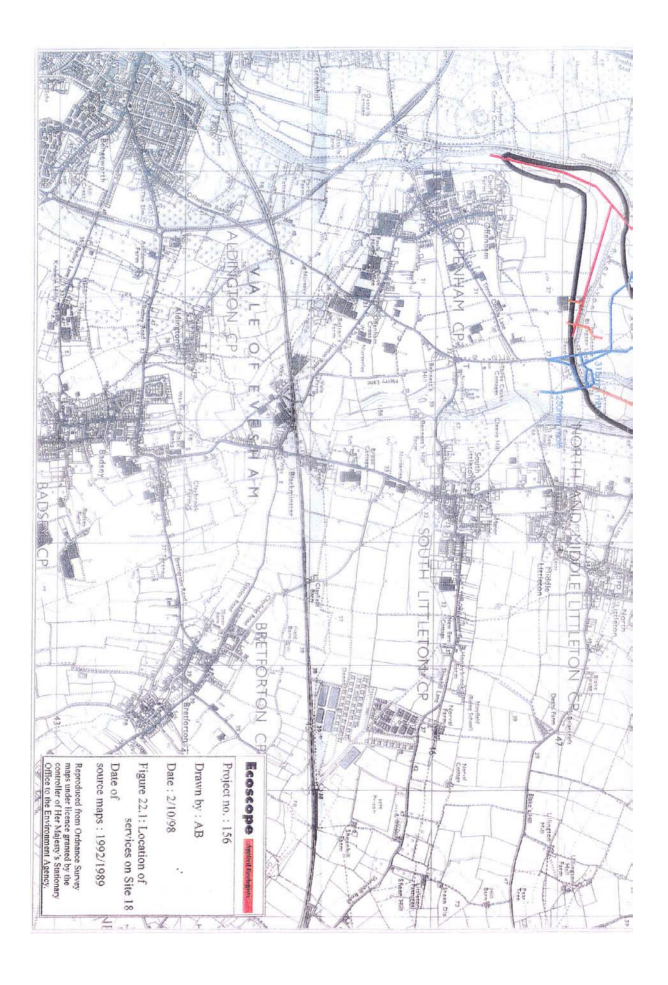


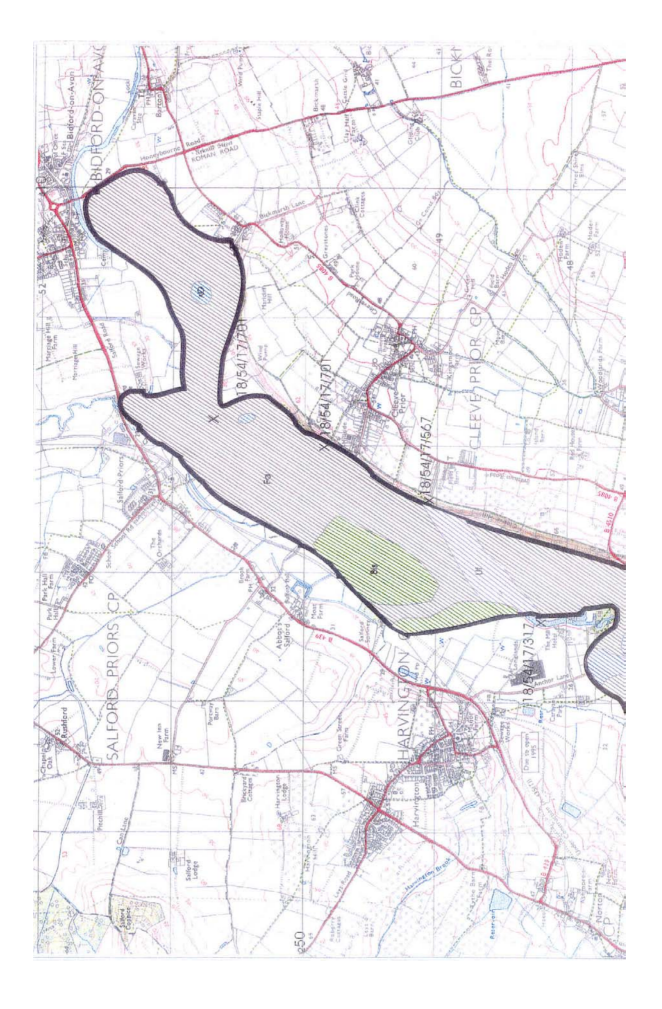


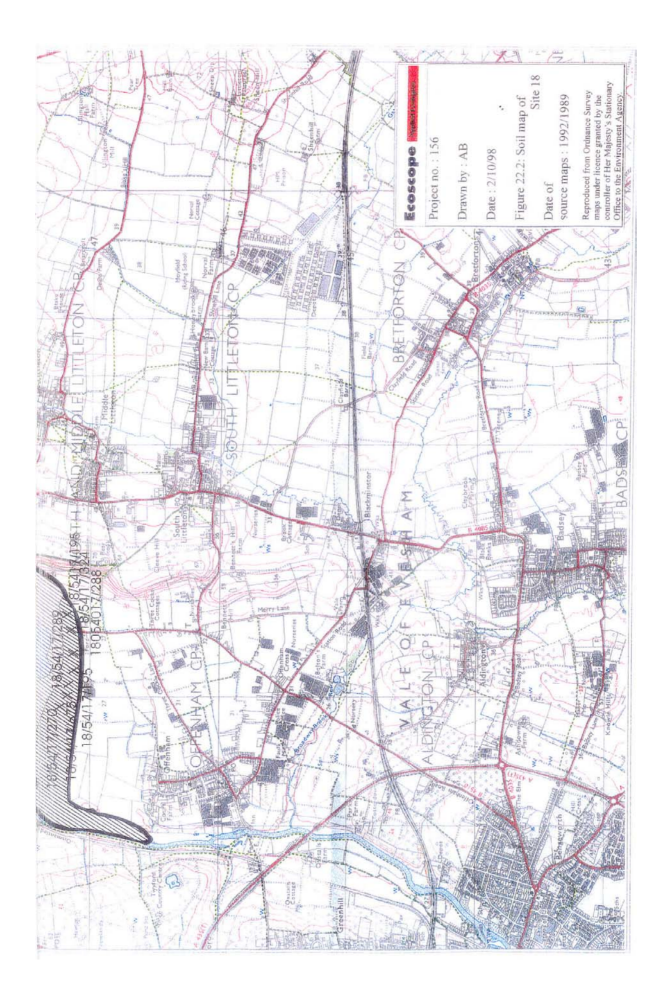














English Nature is the Government agency that champions the conservation of wildlife and geology throughout England.

This is one of a range of publications published by: External Relations Team English Nature Northminster House Peterborough PE1 1UA

www.english-nature.org.uk

© English Nature 2002/3

Cover printed on Character Express, post consumer waste paper, ECF.

ISSN 0967-876X

Cover designed and printed by Status Design & Advertising, 2M, 5M. 5M.

You may reproduce as many copies of this report as you like, provided such copies stipulate that copyright remains with English Nature, Northminster House, Peterborough PE1 1UA

If this report contains any Ordnance Survey material, then you are responsible for ensuring you have a license from Ordnance Survey to cover such reproduction. Front cover photographs:

Top left: Using a home-made moth trap.

Peter WakelylEnglish Nature 17,396

Middle left: Co, experiment at Roudsea Wood and

Mosses NNR, Lancashire.

Peter WakelylEnglish Nature 21,792

Bottom left: Radio tracking a hare on Pawlett Hams,

Somerset.

Paul Glendell/English Nature 23,020

Main: Identifying moths caught in a moth trap at

Ham Wall NNR, Somerset.

Paul Glendell/English Nature 24,888

