

Nature and Heritage Conservation

Screening Report: Bespoke Waste

Reference	EPR/LB3601SD/A001
NGR	SU1302611339
Buffer (m)	290
Date report produced	05/09/2022
Number of maps enclosed	2

The nature and heritage conservation sites and/or protected species and habitats identified in the table below must be considered in your application.

Nature and heritage conservation sites	Screening distance (m)	Further Information
Local Wildlife Sites (LWS)	200	Appropriate Local Record Centre (LRC)
Lomer Copse		Appropriate Wildlife Trust
Ringwood Forest & Home Wood		
Lomer Meadow		

Protected Habitats	Screening distance (m)	Further Information
Protected Habitats - Deciduous woodland	up to 50m	Natural England

Where protected species are present, a licence may be required from [Natural England](#) to handle the species or undertake the proposed works.

The relevant Local Records Centre must be contacted for information on the features within local wildlife sites. A small administration charge may also be incurred for this service.

Please note we have screened this application for protected and priority sites, habitats and species for which we have information. It is however your responsibility to comply with all environmental and planning legislation, this information does not imply that no other checks or permissions will be required.

Please note the nature and heritage screening we have conducted as part of this report is subject to change as it is based on data we hold at the time it is generated. We cannot guarantee there will be no changes to our screening data between the date of this report and the submission of the permit application, which could result in the return of an application or requesting further information.

customer service line
03708 506 506

incident hotline
0800 80 70 60

floodline
0845 988 1188

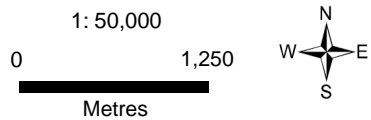
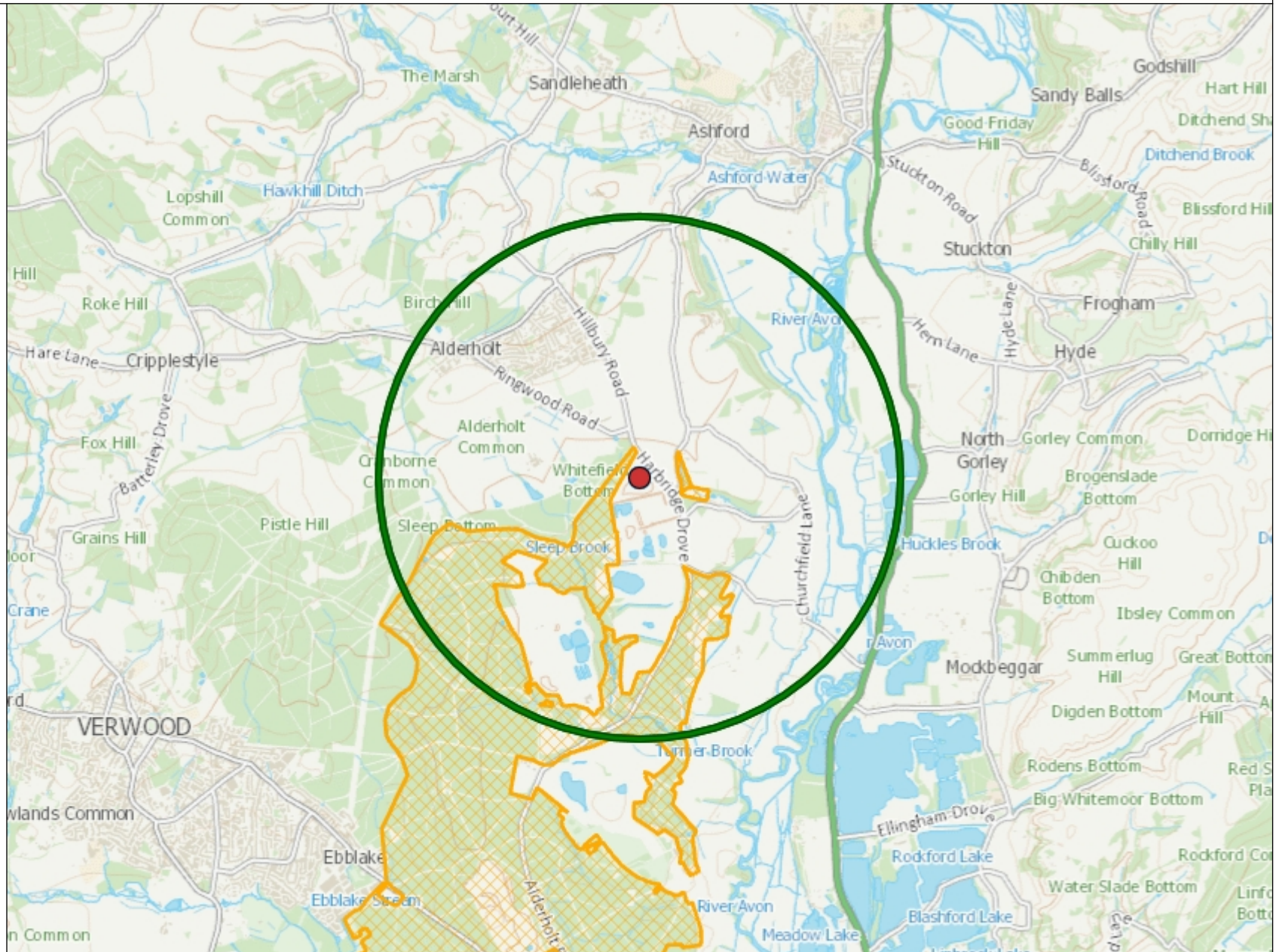
www.environment-agency.gov.uk

Local Wildlife Sites




Legend

 Local Wildlife Sites



Protected Habitats

Legend

-  Protected Habitats screened for En Permits

