CHESHIRE HISTORIC TOWNS SURVEY

Bollington

Introduction

2003
Bollington

Introduction

2003

Environmental Planning
Cheshire County Council
Backford Hall
Backford
Chester
CH1 6PZ

These reports are the copyright of Cheshire County Council and English Heritage. We would like to acknowledge the assistance of Dr Chris Lewis, University of Liverpool; Mr R E Birkett of the Macclesfield Historical Society and Mr J T Bever, G P Walker and Mrs N Morton of the Wilmslow Historical Society, in the preparation of these reports. The archive is held by the Cheshire County Sites and Monuments Record.

The Ordnance Survey mapping within this document is provided by Cheshire County Council under licence from the Ordnance Survey, in order to fulfil its public function to make available Council held public domain information. The mapping is intended to illustrate the spatial changes that have occurred during the historical development of Cheshire towns. Persons viewing this mapping should contact Ordnance Survey copyright for advice where they wish to licence Ordnance Survey mapping/map data for their own use. The OS web site can be found at www.ordsvy.gov.uk
Bollington: Archaeological Statement

1 Archaeological Potential

1.1 The conclusion from the Assessment of Bollington is that given the dispersed, pre-industrial settlement pattern of the town and pending a systematic survey of its industrial remains, an Area of Archaeological Potential is impractical and inappropriate to define. The archaeological potential of the town will therefore be considered in terms of sites identified in the County Sites and Monuments Record.

2 Existing Designations (Figure 1)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduled Ancient Monuments</td>
<td>None</td>
</tr>
<tr>
<td>Listed Buildings</td>
<td>Grade II – 58</td>
</tr>
<tr>
<td>Conservation Areas</td>
<td>One – Bollington, focussing upon north Bollington and Kerridge.</td>
</tr>
<tr>
<td>Registered Parks and Gardens</td>
<td>None</td>
</tr>
</tbody>
</table>