

Action Plan Objective s & Targets	Acti- -ons	2007 Target trend & progress (Eddie Asbery)	2007 Plan trend & progress (Eddie Asbery)	2008 Target trend and progress	2008 Plan trend & progress:
A. To maintain the range of dormice as recorded in 2000 2004-2015	PL1 PL2 PL3 PL4 SM1 SM4 A1 RM3 CP1	↓ No progress	<p style="text-align: center;">↓↓</p> <p>Dormouse re – introduction discussed with WWT Nature Reserve Working Group but decided against re-introduction in to Wappenbury Wood at this stage due to sub-optimal habitat. Wappenbury Wood will however continue to improve.</p>	<p>↓ No progress</p> <p>Discussed with Trust Nature Reserves Working Group and decision not to release dormice whilst Wappenbury and Ryton Woods are suboptimal habitat, but should not be ruled out in the future. Potential longer coppice cycle may enhance woodland habitat for dormice.</p>	<p style="text-align: center;">↔</p> <p>Some progress with the start of coppice management at Weston and Waverley Woods and the confirmation of albeit a small breeding population.</p>
B. To maintain extent and maintain / improve condition by active management for dormice at all known sites 2004-2015	PL2 PL4 SM1 SM2 SM4 A1 RM3 CP1	↓ No progress	<p>The People’s Trust for Endangered Species has surveyed Bubbenhall Wood twice in the past year and has failed to find evidence of dormice. It is</p>	<p>↑ Some progress on schedule</p> <p>Forest Enterprise Forest Design Plan for Weston and Waverley Wood (WDC) has now been completed and approved. Management work programmes are underway. Active coppice management is to be reinstated winter 08-09 with some forest survey work required at Weston Woods prior to thinning broadleaves.</p> <p>MOD has undertaken some habitat management in Kingsbury Wood to benefit dormice. Of the other woodlands recorded as having populations, only Ryton Wood and Brandon Wood remain in formal management schemes. However, Bubbenhall, Wolford, Whichford and Ufton Woods all receive active woodland management. The current use and management status of Print Wood, Long Itchington, New Close and Birchley Wood is not known, but they are all likely to receive some management for sport shooting purposes.</p>	

<p>C. Survey, prepare a plan and maintain extent and maintain / improve condition by active management for the Princethorpe woodlands cluster 2005</p>	<p>SM3 SM4</p>	<p>↓ No progress</p>	<p>hoped that hedgerow surveys using nest boxes in adjacent hedgetrows will be fruitful. Bubbenhall Wood appears not to have been actively managed for several years.</p> <p>Woodland Road Show at Ryton Wood on October 14th 2007 will possibly include a great nut hunt.</p>	<p>←→ Some progress behind schedule</p> <p>Princethorpe Project stakeholders were invited to the Ryton Woodland Roadshow in October 2007 which had an information stand from PTES. Dormouse workshop now scheduled for 2009.</p>	
<p>D. Key monitoring of populations at all known sites 2005 & 2010</p>	<p>SM2 RM1</p>	<p>↓ No progress.</p>		<p>↑ Target achieved.</p> <p>A total of 167 dormouse boxes placed out in 3 locations within Weston/Waverly Wood. 60 are monitored by FE monthly from May-Oct and the remainder checked as manpower allows. A continual breeding population is being maintained, a nest with 3 young being found Waverley Wood in July 2008.</p> <p>PTES surveyed Bubbenhall Wood and found no evidence in nest tubes for the second year running.</p>	
<p>E. Continued surveys of woodlands not covered in the 1999/2000 surveys 2004-2015</p>	<p>PL3 RM2</p>	<p>↓ No progress.</p>		<p>↓ No progress.</p> <p>WWT Woodland Project Officer for the Princethorpe complex only records anecdotal evidence of dormice.</p>	