SPECIAL TREES RECORDING FORM FOR NAPHILL COMMON

Trevor Hussey and Philip Hussey Girth at height of 1.3m (4ft): 2.59 metres Species of tree: Beech Beech Maiden Recent Pollard Old Pollard? Recent Coppice State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Tree Number: 207	Site: Naphill Common		Grid ref. (10 figures) SU 84024 97383
Girth at height of 1.3m (4ft): 2.59 metres Species of tree: Beech Beech Form of tree: Beech Maiden Recent Pollard Old Pollard? Recent Coppice Old Coppice State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Root/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Date of survey: 11/02/2008	Trevor Hussey and Philip		name of organisation:
Species of tree: Beech Land Soil: Clay and flint Form of tree: Maiden Recent Pollard Old Pollard? Recent Coppice Old Coppice State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Girth at height of 1.3m (4ft):			
Beech Form of tree: Maiden Recent Pollard Old Pollard? Recent Coppice Old Coppice State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.				
Maiden Recent Pollard Old Pollard? Recent Coppice Old Coppice State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Species of tree: Beech	_	: Common	Soil: Clay and flint
State of tree: Upright Leaning Rootplate lifting Live Fallen Dead Fallen Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Form of tree:			
Upright Leaning Rootplate lifting Live Fallen Dead Fallen Stump Dead Standing Other Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Maiden Recent Pollar	d Old Pollard?	Recent Coppi	ice Old Coppice
Upright Leaning Rootplate lifting Live Fallen Dead Fallen Stump Dead Standing Other Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.				
Stump Dead Standing Other				
Other details: Alive Dead Uncertain - Trunk slightly hollow, Large hollow - Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.				
Rot/decay/brown rot - Large holes in trunk or main branches - Deadwood in crown - Deadwood on ground Other features: associated wildlife etc.	Stump Dead Stan	ding Other	• • • • • • • • • • • • • • • • • • • •	
				_
Photograph: See helow	Other features: associated w	vildlife etc.		
	Photograph: See below			

Photograph Copyright Philip Hussey

