

### Whalley Range Tree Management Plan - Removal/Replacement Programme 2009/2014

Location	Number of young trees	Number of mature trees	Total Number of Trees	Planned removals Years 1 to 5						Replacements			Reasons for Removal/ comments
				2009/10	2010/11	2011/12	2012/13	2013/14	Totals	Yes	No	Poss Replant Nos	
Alness Road	0	9	9		2	2			4			4	overlarge for situ/in decline
Alport Avenue	2	0	2										young trees
Bedford Avenue	6	0	6										young trees
Blenheim Avenue	6	0	6										young trees
Brantingham Road	5	21	26										no removals
Burford Drive	0	9	9				1		1	✓		1	monitor cavity
Burford Road	0	7	7										no removals
Bury Avenue	10	0	10										young trees
Cambridge Avenue	6	0	6										young trees
Carlton Road	3	34	37	1		1		1	3	✓		6	overlarge for situ/in decline
Chandos Road	2	18	20		1				1	✓		1	cavity/structural defect
Chandos Road Sth	0	18	18		1				1	✓		1	overlarge for situ/in decline
Chatsworth Grove	1	0	1										young trees
Churchill Avenue	3	0	3										young trees
Clarendon Road	14	9	23										no removals
College Drive	12	4	16	1						✓		1	dying
College Road	5	43	48	2	2	2	1		7	✓		8	overlarge for situ/in decline
Cromwell Avenue	14	0	14										young trees
Deeping Avenue	0	2	2		1				1	✓		8	overlarge for situ/in decline
Demesne Road	0	25	25	3			1	1	5	✓		5	overlarge for situ/in decline
Dudley Road	10	36	46	2	2	1	1	1	7	✓		7	overlarge for situ/in decline
Egerton Road North	16	0	16										young trees
Egerton Road South	11	0	11										young trees
Ellesmere Road	18	0	18										young trees
Ellesmere Road Sth	11	0	11										young trees
Filey Avenue	2	0	2										young trees
Granville Avenue	6	0	6										young trees
Green Walk	3	8	11	2		1			3	✓		3	overlarge for situ/in decline
Grosvenor Road	18	0	18										young trees
Hawarden Avenue	7	0	7										young trees
Hazel Avenue	8	0	8										young trees
Kings Road	18	0	18										young trees
Lynwood Avenue	5	0	5										young trees
Manley Road	60	3	63	2					2	✓		2	overlarge for situ/in decline
Manor Avenue	9	0	9										young trees
Marlborough Avenue	7	0	7										young trees
Mayfield Road	0	22	22		2				2	✓		2	overlarge for situ/in decline

### Whalley Range Tree Management Plan - Removal/Replacement Programme 2009/2014

Location	Number of young trees	Number of mature trees	Total Number of Trees	Planned removals Years 1 to 5						Replacements			Reasons for Removal/ comments	
				2009/10	2010/11	2011/12	2012/13	2013/14	Totals	Yes	No	Poss Replant Nos		
Milton Grove	1	0	1											young trees
Morville Road	6	4	10											no work
Moss Grange Ave	4	0	4											young trees
Oakfield Avenue	6	0	6											young trees
Palmerston Avenue	10	0	10											young trees
Park Drive	16	4	20											young trees
Railton Avenue	5	1	6			1					✓		1	overlarge for situ/in decline
Range Road	0	21	21	1	1		1	1	4	✓			6	overlarge for situ/in decline
Rowan Avenue	1	12	13	1										overlarge for situ/in decline
Russell Avenue	6	0	6											young trees
Russell Road	11	23	34	2	2	2		1	7	✓			9	overlarge for situ/in decline
Spencer Avenue	2	0	2											young trees
St Brannocks Road	0	14	14	1		1			2	✓			2	overlarge for situ/in decline
Stanley Road	2	24	26		1			2	3	✓			3	overlarge for situ/in decline
Sylvan Avenue	2	9	11	1		1	1		3	✓			5	overlarge for situ/in decline
Upper Chorlton Road	3	0	3											young trees
Vaughan Road	20	0	20											young trees
Victoria Road	21	0	21											young trees
Wellington Avenue	1	0	1											young trees
Wellington Road	0	21	21			2	2	1	5	✓			5	overlarge for situ/in decline
Westminster Avenue	6	0	6											young trees
Whalley Avenue	5	1	6											no work
Whalley Grove	1	11	12	2					2	✓			4	overlarge for situ/in decline
Whalley Road	2	11	13											no work
Whitby Avenue	1	0	1											young trees
Whitethorn Avenue	6	0	6											young trees
Wilbraham Road	35	43	78	4	3	1	2	2	12	✓			11	overlarge for situ/in decline
Withington Road	4	6	10		1					✓			1	in decline
Woodgate Road	4	0	4											young trees
<b>Totals</b>	<b>479</b>	<b>473</b>	<b>952</b>	<b>25</b>	<b>19</b>	<b>15</b>	<b>10</b>	<b>10</b>	<b>79</b>				<b>96</b>	