

Woodcote Millennium Green – Autumn Planting November 2015 – Total of 401 Saplings

This table shows details of all the areas prioritised for planting in November 2015 (P1) within six named regions around the Millennium Green. The reference codes tie up with the pull-out boxes on the accompanying Site Plan. Green rows represent standard trees areas; yellow rows are for hedgerows/thickets.

Rows for standard trees show their planting areas in square metres, the total number of saplings allocated to that area, and the average distance between planting spots in that area, unless they are at "standard" spacing (2m apart).

Rows for thicket hedgerows show overall lengths of run in metres and the total number of saplings allocated to that area, equi-spaced in two rows over the unobstructed net length of run. The planting density for Hedgerows is 4.4 saplings per net metre run.

Columns to the right of the table show how many of each species were allocated to each planting area, with sub-totals for each named region on the site plan.

VERSION V10	Planting # /Priority (1 high; X none)	Code	Select Std Av Tree Spacing (2m)		Select Average Density of Hedgerow Planting (4.4 saplings per m in two rows)		TOTAL SAPLINGS ALLOCATED	SPECIES ALLOCATIONS	blackthorn (h-r)	dog rose (h-r)	dogwood (h-r)	hawthorn (h-r)	hazel (h-r)	holly (h-r)	common oak	crab apple	downy birch	elder	field maple	goat willow	grey willow	osier	rowan	silver birch	wild cherry
			New Trees Area (m^2)	No. off Tree Saplings @ net spacing based on 2m std av	New Hedgerows Overall Measured Length (m) (including obstruction)	No.off Thicket Saplings per strip, net of obstructions, if any.																			
<b>Corner Copse</b>																									
	P1																								
	P1	CC-Tr01	5m^2	3 Splgs @ std spacing			3 Splgs	OK = 3								1								2	
	P1	CC-Tr02	50m^2	5 Splgs @ approx 3.2m apart			5 Splgs	OK = 5									2						1	1	
	P1		55m^2	8 Splgs			8 Splgs								1	1	2						1	2	1
	P1	CC-Th13	ck shortcut		3.3 m	15 Splgs over whole length	15 Splgs	OK = 15	5	2		2	3	1											
	P1				3.3 m	15 Splgs	15 Splgs		5	2		2	3	1											
<b>Back Wood (West)</b>																									
	P1																								
	P1	BW-Tr01a	150m^2	24 Splgs @ approx 2.5m apart			24 Splgs	OK = 24							3	6			3		4		5	3	
	P1		150m^2	24 Splgs			24 Splgs								3	6			3		4		5	3	
<b>Glade Wood (North)</b>																									
	P1																								
	P1	GN-Tr01	8m^2	4 Splgs @ std spacing			4 Splgs	OK = 4				2												2	
	P1		8m^2	4 Splgs			4 Splgs					2												2	
<b>Meadow Wood</b>																									
	P1																								
	P1	MW-Tr01	9m^2	5 Splgs @ std spacing			5 Splgs	OK = 5								3	1							1	
	P1	MW-Tr02a	120m^2	20 Splgs @ approx 2.4m apart			20 Splgs	OK = 20							8				3				4	3	2
	P1	MW-Tr03	20m^2	8 Splgs @ std spacing			8 Splgs	OK = 8									3				2		3		
	P1	MW-Tr04	32m^2	11 Splgs @ std spacing			11 Splgs	OK = 11							2	3					3		3		
	P1		181m^2	44 Splgs			44 Splgs								13	7			3		5		10	3	3
<b>Back Wood (East)</b>																									
	P1																								
	P1	BE-Tr01a	224m^2	35 Splgs @ approx 2.5m apart			35 Splgs	OK = 35				2			8	1			5		5		6	5	3
	P1	BE-Tr02a	150m^2	24 Splgs @ approx 2.5m apart			24 Splgs	OK = 24							3	8	5		2				5	1	
	P1		374m^2	59 Splgs			59 Splgs					2			3	16	6		7		5		11	5	4
<b>Pine Hill Copse</b>																									
	P1																								
	P1	PH-Tr01a	330m^2	31 Splgs @ approx 3.3m apart			31 Splgs	OK = 31							4	8	6						7	3	3
	P1	PH-Tr02	60m^2	11 Splgs @ approx 2.3m apart			11 Splgs	OK = 11							2	3	2				1		3		
	P1	PH-Tr03	150m^2	22 Splgs @ approx 2.6m apart			22 Splgs	OK = 22								7	5		2				8		
	P1	PH-Tr04	9m^2	5 Splgs @ std spacing			5 Splgs	OK = 5							1		2						1	1	
	P1		549m^2	69 Splgs			69 Splgs								7	18	15		2		1		19	3	4
	P1	PH-Th05	approx 4.4 splgs per metre in two rows, offset		13.0 m	40 Splgs over net length 9.1m	40 Splgs	OK = 40	13	6		3	7	3					8						
	P1	PH-Th06	approx 4.4 splgs per metre in two rows, offset		30.0 m	104 Splgs over net length 23.7m	104 Splgs	OK = 104	33	16		7	23	8					17						
	P1	PH-Th07	approx 4.4 splgs per metre in two rows, offset		13.0 m	34 Splgs over net length 7.8m	34 Splgs	OK = 34	9	6		3	8	3					5						
	P1				56.0 m	178 Splgs	178 Splgs		55	28		13	38	14					30						
<b>TOTALS DEPLOYED (ALL FILTERED TOTALS) on MG</b>																									
			1,317m^2	208 Splgs	59.3 m	193 Splgs	MULCHING:	401 Splgs	60	30		19	41	15	14	56	30	30	15		15		46	15	15