

Species planted by Green Gym at Fitzalan Wood
on Station Road, Chipping Norton OX7 5HX

Pending – details of species planted in 2016 and 2017.

Last update 9 April 2018

“Plant” = planting method used – see footnotes

Winter 2014-15 – Creation of the Wood				
<i>Code</i>	<i>Botanical name</i>	<i>English Name</i>	<i>Area of Wood</i>	<i>Plant</i>
AG	<i>Alnus glutinosa</i>	Common Alder	Water’s Edge	P
BP	<i>Betula pendula alba</i>	Silver Birch	Glade Edge	N
CA	<i>Corylus avellana</i>	Hazel	Woodland blocks	N
CB	<i>Carpinus betulus</i>	Hornbeam	Woodland blocks	P
CR	<i>Cornus alba</i>	Red Dogwood	Water’s & Glade Edges	N
MS	<i>Malus sylvestris</i>	Crab Apple	Glade Edge	P
QR	<i>Quercus robur</i>	English Oak	Woodland blocks	P
RC	<i>Rosa canina</i>	Dog Rose	Glade Edge	N
SA	<i>Salix alba</i>	White Willow	Water’s edge, blocks	N
TC	<i>Tilia cordata</i>	Small-leaved Lime	Woodland blocks	P
VL	<i>Viburnum lantana</i>	Wayfaring Tree	Water’s Edge	N
March 2018				
AG	<i>Alnus glutinosa</i>	Common Alder	North bank	N
PA	<i>Prunus avium</i>	Wild Cherry	North bank	N
PP	<i>Prunus padus</i>	Bird Cherry	North bank	N

Notes

- Area of Wood Water’s Edge: adjoining both banks of the Common Brook.
 Glade Edge: an area has been left unplanted to allow access and form a clearing.
 Woodland blocks: main areas of planting.
 North bank: adjoining the A44 road and the north end of Station Road.

Planting Method N=Notch or small hole (full root spread). P=Pit planting (45cm/18” depth & width).
 Optionally, sprinkle a little bonemeal in base of hole. Place tree in hole and optionally, sprinkle a very small amount of mycorrhizal fungi (“Rootgrow”) over roots. After covering roots, shake slightly to remove air pockets. Firm soil well with heel and pull tree gently upwards to check it is secure.

Spacing 2 metres/6’ 6” from centre of hole to centre of hole.

Stakes pit planting – place stake in hole before planting. Others, plant tree first. Make sure stake is firm: hammer in so top at least 30cm/1 ft below top of guard. Leave space between stake and tree for guard.

Guards make sure lip of guard is at the top (lip reduces harmful rubbing of bark of tree against guard). Place guard over tree, leaving stake outside it, and fasten to stake with plastic or rubberised zip ties.