

MILLWALL PARK SPECIES LIST - STANDARDS

Location	Tree number	Species name	Common name	Key features	Description
Northwest mound	1	<i>Sorbus commixta</i> 'Embley'	Japanese rowan 'Embley'	Bright autumn leaves	Species suited to existing semi developed woodland on mound
	5	<i>Prunus avium</i>	Bird cherry	Spring flowers, fruit for wildlife	
Southwest entrance and children's play area	6	<i>Sorbus aria</i> 'Majestica'	Whitebeam	Native	Provide visual interest and attract wildlife and suit design of playground
	7	<i>Eucommia ulmoides</i>	Eucommia	Produces latex	
	8	<i>Sorbus aria</i> 'Majestica'	Whitebeam	Native	
	9	<i>Eucommia ulmoides</i>	Eucommia	Produces latex	
	10	<i>Crataegus media paul's</i> scarlet	Paul's hawthorn	Bright flowers and berries, attract birds and wildlife	
	11	<i>Cornus mas</i>	Cornelian cherry	Bright flowers and berries, attract birds and wildlife	
12	<i>Crataegus media paul's</i> scarlet	Paul's hawthorn	Bright flowers and berries, attract birds and wildlife		

Central path and outdoor gym area

13	<i>Ostrya carpinifolia</i>	Hop hornbeam	Climate adaptive, resilient
14	<i>Celtis australis</i>	European nettle	Edible fruit for wildlife and foraging
15	<i>sorbus torminalis</i>	Wild service tree	Edible fruit for wildlife and foraging
16	<i>Ostrya carpinifolia</i>	Hop hornbeam	Climate adaptive, resilient
17	<i>Celtis australis</i>	European nettle	Edible fruit for wildlife and foraging
18	<i>sorbus torminalis</i>	Wild service tree	Edible fruit for wildlife and foraging
19	<i>Alnus cordata</i>	Italian alder	Climate adaptive, resilient
20	<i>Alnus cordata</i>	Italian alder	Climate adaptive, resilient
21	<i>Ostrya carpinifolia</i>	Hop hornbeam	Climate adaptive, resilient
22	<i>Celtis australis</i>	European nettle	Edible fruit for wildlife and foraging
23	<i>sorbus torminalis</i>	Wild service tree	Edible fruit for wildlife and foraging

Provide boundary line between field and path, climate adaptive species, future shade, variation of leaf shape and autumn colour, attract wildlife

	24	<i>Zelkova serrata</i>	Japanese zelkova	Bright autumn leaves	Visually striking, climate resilient
	25	<i>malus trilobata</i>	Lebanese wild apple	Edible fruit	
	26	<i>Zelkova serrata</i>	Japanese zelkova	Bright autumn leaves	
	27	<i>malus trilobata</i>	Lebanese wild apple	Edible fruit	
	28	<i>Zelkova serrata</i>	Japanese zelkova	Bright autumn leaves	
	29	<i>malus trilobata</i>	Lebanese wild apple	Edible fruit	
Southeast mound	30	<i>Ginkgo biloba</i>	Ginkgo		Interesting leaves, climate resilient
	31	<i>Ginkgo biloba</i>	Ginkgo		
	32	<i>Ginkgo biloba</i>	Ginkgo		
	33	<i>Ginkgo biloba</i>	Ginkgo		
	34	<i>Ginkgo biloba</i>	Ginkgo		
	35	<i>Ginkgo biloba</i>	Ginkgo		
Northeast park and entrance	36	<i>Ginkgo biloba</i>	Ginkgo		Visual interest, climate resilient
	37	<i>Juglans regia</i>	English walnut	Native, edible nuts	
	38	<i>Quercus ilex</i>	Holm oak	Evergreen	
	39	<i>Quercus ilex</i>	Holm oak	Evergreen	
	40	<i>Juglans regia</i>	English walnut	Native, edible nuts	
	2	<i>Gleditsia triacanthos</i>	Honey locust	Feathery leaves, bright yellow in autumn	
	3	<i>Gleditsia triacanthos</i>	Honey locust	Feathery leaves, bright yellow in autumn	
4	<i>Gleditsia triacanthos</i>	Honey locust	Feathery leaves, bright yellow in autumn		

MILLWALL PARK SPECIES LIST - HEDGEROW WHIPS

Qty	Species name	Common name
160	<i>Carpinus betulus</i>	Hornbeam
140	<i>Cornus sanguinea</i>	Dog wood
140	<i>Corylus avellana</i>	Hazel
160	<i>Crataegus monogyna</i>	Hawthorn
120	<i>Viburnum opulus</i>	Guelder rose
120	<i>Sambucus nigra</i>	Native elder
200	<i>Acer campestre</i>	Field Maple