Identifying of Sites of Importance for Nature Conservation in Richmond upon Thames

2022 update

Volume 2: Supporting information

Produced for the

London Borough of Richmond upon Thames

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1 Species Lists

- 1.1 A full list of species recorded during the 2021 survey is provided in a separate spreadsheet sorted by Site name, parcel number and taxon name. Vascular plant scientific names follow Stace (2019). Notable plants and non-native invasive species, listed by site are shown in tables 1 and 2 below.
- 1.2 Grid references are 8-figure parcel centroids (c) or, for species of nature conservation interest (e.g. notable plants, non-native invasive species, notable trees), 10 figure point grid references are given (p).
- 1.3 Abundance data is given using the relative abundance scale D: Dominant; A: Abundant; F: F; O: Occasional; R: Rare

Table 1 – Notable vascular plants sorted by SINC (extracted from the full species list)

Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Abundance data (DAFOR)
Pilosella officinarum	Mouse-ear	Vickers, D.J.	14/06/2022	TQ16487332	0	St Mary the Virgin	0
Filosella officiliarum	Hawkweed	Vickers, D.J.	14/00/2022	1Q10407332	С	Churchyard, Twickenham	
Asplenium ruta- muraria	Wall-rue	Vickers, D.J.	14/06/2022	TQ16487332	С	St Mary the Virgin Churchyard, Twickenham	0
Lysimachia vulgaris	Yellow loosestrife	Losse, P	23/08/2022	TQ15326899	С	Hampton Court School	F
Lythrum salicaria	Purple-loosestrife	Losse, P	23/08/2022	TQ15326899	С	Hampton Court School	F
Carex sylvatica	Wood sedge	Losse, P	16/05/2022	TQ18377357	С	Richmond Park and associated areas (Petersham Common)	F
Carex remota	Remote Sedge	Losse, P	16/05/2022	TQ18377357	С	Richmond Park and associated areas (Petersham Common)	R
Carex sylvatica	Wood-sedge	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	0
Allium ursinum	Ramsons	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	F
Erodium cicutarium	Common storks-bill	Scott, A	25/06/2022	TQ17107277	С	Riverside Drive Open Space and Palm Centre triangle	R
Erodium cicutarium	Common storks-bill	Scott, A	23/06/2022	TQ16597116	С	Udney Hall Gardens	R

Table 2 – Non-native invasive species (extracted from the full species list)

Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Abundance data (DAFOR)
Ailanthus altissima	Tree-of-heaven	Vickers, D.J.	07/08/2022	TQ18497401	С	American University	R
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	03/07/2022	TQ18497401	С	American University	
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	06/07/2022	TQ17737056	С	Broom Road Recreation Ground	R
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	06/07/2022	TQ17737056	С	Broom Road Recreation Ground	
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	27/06/2022	TQ17797433	С	Cambridge and Warren Gardens	0
Robinia pseudoacacia	False Acacia	Vickers, D.J.	27/06/2022	TQ17797433	С	Cambridge and Warren Gardens	R
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	27/06/2022	TQ17797433	С	Cambridge and Warren Gardens	
Quercus ilex	Holm Oak	Vickers, D.J.	25/07/2022	TQ15297364	С	Challenge Court Open Space	0
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	25/07/2022	TQ15297364	С	Challenge Court Open Space	
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	14/06/2022	TQ16387355	С	Oak Lane Cemetery	F
Symphoricarpos albus	Snowberry	Vickers, D.J.	14/06/2022	TQ16387355	С	Oak Lane Cemetery	R
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	18/06/2022	TQ19947462	С	Sheen Common (part of)	F
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	18/06/2022	TQ19947462	С	Sheen Common (part of)	
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	27/06/2022	TQ17927482	С	St Mary Magdalene's Churchyard, Richmond	R
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	10/06/2022	TQ20837592	С	St Mary the Virgin (Mortlake Church)	F
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.	10/06/2022	TQ18497401	С	St Mary the Virgin (Mortlake Church)	
Pentaglottis sempervirens	Green Alkanet	Vickers, D.J.	14/06/2022	TQ16487332	С	St Mary the Virgin Churchyard, Twickenham	0
Symphoricarpos albus	Snowberry	Vickers, D.J.	14/06/2022	TQ16487332	С	St Mary the Virgin Churchyard, Twickenham	0

Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Abundance data (DAFOR)
Doitto audo kramari	Ding pooked Darokeet	Viekere D. I	14/06/2022	TQ16487332	С	St Mary the Virgin Churchyard, Twickenham	
Psittacula krameri	Ring-necked Parakeet	Vickers, D.J.					Б
Cortaderia selloana	Pampas Grass	Vickers, D.J.	25/07/2022 19/05/2022	TQ22207657	С	St Mary's Churchyard, Barnes	R
Pentaglottis sempervirens	Green Alkanet	Losse, P		TQ13057350	С	Borough Cemetery	R
Prunus laurocerasus	Cherry Laurel	Losse, P	25/08/2022	TQ17497249	С	The Copse, Holly Hedge Field and Ham Avenues (Grey Court School)	F
Quercus ilex	Evergreen Oak	Losse, P	25/08/2022	TQ17497249	С	The Copse, Holly Hedge Field and Ham Avenues (Grey Court School)	R
Robinia pseudoacacia	False-acacia	Losse, P	25/08/2022	TQ17497249	С	The Copse, Holly Hedge Field and Ham Avenues (Grey Court School)	0
Prunus laurocerasus	Cherry Laurel	Losse, P	23/08/2022	TQ15326899	С	Hampton Court School	0
Quercus ilex	Evergreen Oak	Losse, P	23/08/2022	TQ15326899	С	Hampton Court School	0
Quercus ilex	Evergreen Oak	Losse, P	03/06/2022	TQ13227356	С	Heathfield Nature Park	R
Galega officinalis	Goat's-rue	Losse, P	21/06/2022	TQ12687374	С	Hounslow Cemetery	R
Prunus laurocerasus	Cherry Laurel	Losse, P	21/06/2022	TQ12687374	С	Hounslow Cemetery	0
Reynoutria japonica	Japanese knotweed	Losse, P	21/06/2022	TQ1261473798	р	Hounslow Cemetery	R
Pentaglottis sempervirens	Green Alkanet	Losse, P	22/08/2022	TQ14847424	С	Kneller Hall	R
Quercus cerris	Turkey Oak	Losse, P	22/08/2022	TQ14847424	С	Kneller Hall	R
Robinia pseudoacacia	False-acacia	Losse, P	22/08/2022	TQ14847424	С	Kneller Hall	R
Prunus laurocerasus	Cherry Laurel	Losse, P	16/08/2022	TQ17707226	С	Orford House	R
Pentaglottis sempervirens	Green Alkanet	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	F
Buddleja davidii	Butterfly-bush	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	R
Rosa rugosa	Japanese Rose	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	R
Petasites pyrenaicus	Winter heliotope	Losse, P	16/05/2022	TQ18317375	С	Richmond Park and associated areas (Petersham Common)	R

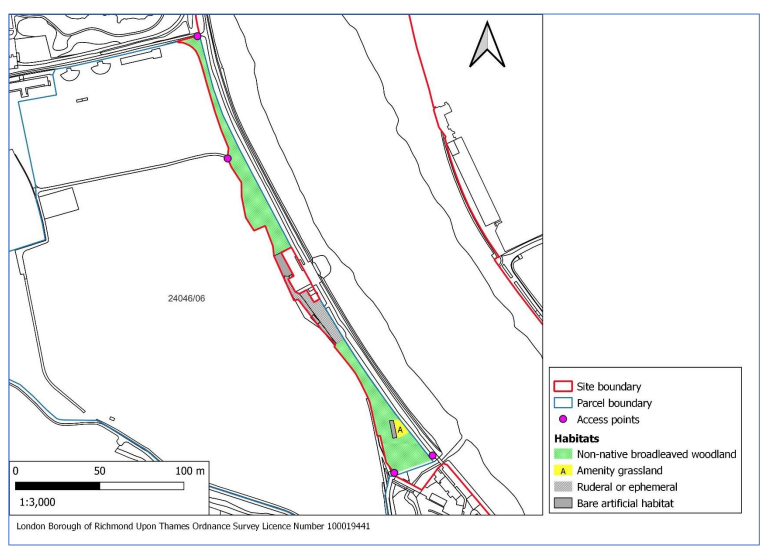
Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Abundance data (DAFOR)
			16/05/2022			Richmond Park and associated	
Pentaglottis sempervirens	Green Alkanet	Losse, P		TQ18387380	С	areas (Petersham Common)	0
Rosa Regosa	Japanese Rose	Losse, P	16/05/2022	TQ1837073722	р	Richmond Park and associated areas (Petersham Common)	R
7 toda riogeda	Capanoco reco	20000, 1	16/05/2022	1 007 07 07 22	P	Richmond Park and associated	11
Petasites pyrenaicus	Winter heliotrope	Losse, P	. 6, 6 6, 2 6 2 2	TQ1832673720	р	areas (Petersham Common)	0
	•		15/07/2022			River Thames and tidal tributaries	
Quercus cerris	Turkey Oak	Losse, P		TQ17147129	С	(Lensbury Club Grounds)	0
Cotoneaster	Cotoneaster	Scott, A	13/07/2022	TQ13637037	С	Carlisle Park	R
Pentaglottis sempervirens	Green Alkanet	Scott, A	13/07/2022	TQ13637037	С	Carlisle Park	R
Robinia pseudoacacia	False-acacia	Scott, A	13/07/2022	TQ13637037	С	Carlisle Park	R
Buddleja davidii	Butterfly-bush	Scott, A	14/08/2022	TQ16777519	С	Chersey Road Meadow	R
Pentaglottis sempervirens	Green Alkanet	Scott, A	14/08/2022	TQ16777519	С	Chersey Road Meadow	R
Prunus laurocerasus	Cherry Laurel	Scott, A	14/08/2022	TQ16777519	С	Chersey Road Meadow	0
Robinia pseudoacacia	False-acacia	Scott, A	14/08/2022	TQ16777519	С	Chersey Road Meadow	F
Pentaglottis sempervirens	Green Alkanet	Scott, A	14/08/2022	TQ16777519	С	Isleworth Promenade	R
Prunus laurocerasus	Cherry Laurel	Scott, A	14/08/2022	TQ16777519	С	Isleworth Promenade	F
Robinia pseudoacacia	False-acacia	Scott, A	14/08/2022	TQ16777519	С	Isleworth Promenade	F
			21/08/2022			Nursery Green, Linear Walk &	
Pentaglottis sempervirens	Green Alkanet	Scott, A	04/00/0000	TQ12867075	С	Partridge Green	R
Prunus laurocerasus	Cherry Laurel	Scott, A	21/08/2022	TQ12867075	С	Nursery Green, Linear Walk & Partridge Green	F
	2 <u>2</u>		21/08/2022	1 2.200.070		Nursery Green, Linear Walk &	
Robinia pseudoacacia	False-acacia	Scott, A		TQ12867075	С	Partridge Green	0
			21/08/2022	T0 40007077		Nursery Green, Linear Walk &	
Symphoricarpos albus	Snowberry	Scott, A	25/00/2022	TQ12867075	С	Partridge Green	0
Pentaglottis sempervirens	Green Alkanet	Scott, A	25/06/2022	TQ17107277	С	Riverside Drive Open Space and Palm Centre triangle	R
. sinagiotas somportalono	2.00		25/06/2022			Riverside Drive Open Space and	1
Prunus laurocerasus	Cherry Laurel	Scott, A		TQ17107277	С	Palm Centre triangle	R

Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Abundance data (DAFOR)
Pentaglottis sempervirens	Green Alkanet	Scott, A	23/06/2022	TQ16957012	С	School House Lane Orchard	0
Pentaglottis sempervirens	Green Alkanet	Scott, A	25/06/2022	TQ22187550	С	South Circular triangle, Barnes	R
Pentaglottis sempervirens	Green Alkanet	Scott, A	23/06/2022	TQ16597116	С	Udney Hall Gardens	Α
Pentaglottis sempervirens	Green Alkanet	Losse, P	16/06/2022	TQ14056950	С	St Mary's Parish Church, Hampton	R

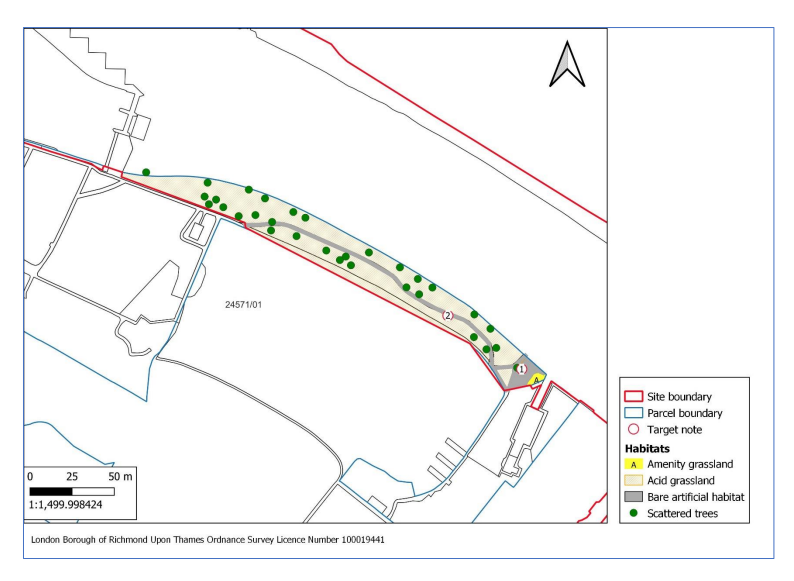
2 Habitat Maps

- 2.1 Habitat maps for sites surveyed in 2021 are shown below. The maps show SINC boundaries, parcel boundaries and numbers, expansion areas, excluded areas, areas which were not accessible for survey as well as all habitats recorded and target notes. Where the maps show numbered target notes, a table with a list of target notes is given below the map(s) for each site.
- 2.2 Target notes are annotated with notes as follows:
 - Invasive non-native species
 - Notable species. Notable species for the Greater London area. Notable is defined as species which were recorded from 15% or fewer of the 400 twokilometre recording squares (tetrads) in Greater London in the Flora of the London Area (Burton 1983).
 - Notable tree a tree of interest because it is a notable species, a veteran or ancient
 - Other feature of interest

Barn Elms Riverside (Sports Centre Field by river only)

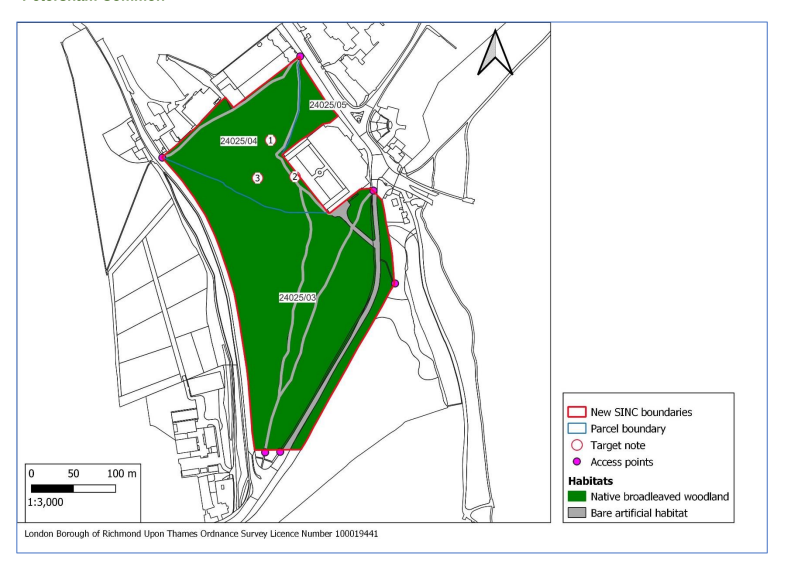


Lensbury Club Grounds



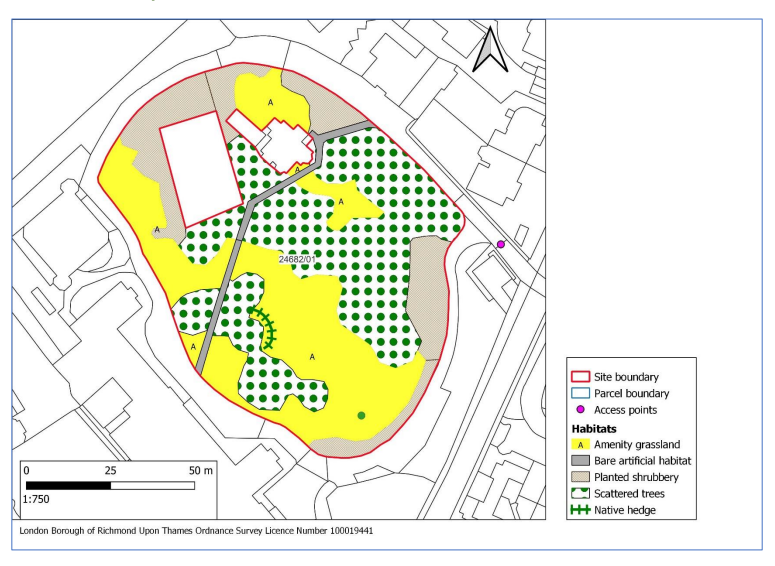
TN	Taxon/Species name	Common name	Recorder	Date	Grid reference	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Aesculus hippocastanum	Horse-chestnut	Losse, P	15.07.2022	TQ1724171230	р	Lensbury Club Grounds	Mature plane
2	Aesculus hippocastanum	Horse-chestnut	Losse, P	15.07.2022	TQ1719871262	р	Lensbury Club Grounds	Mature plane with bat roost potential

Petersham Common

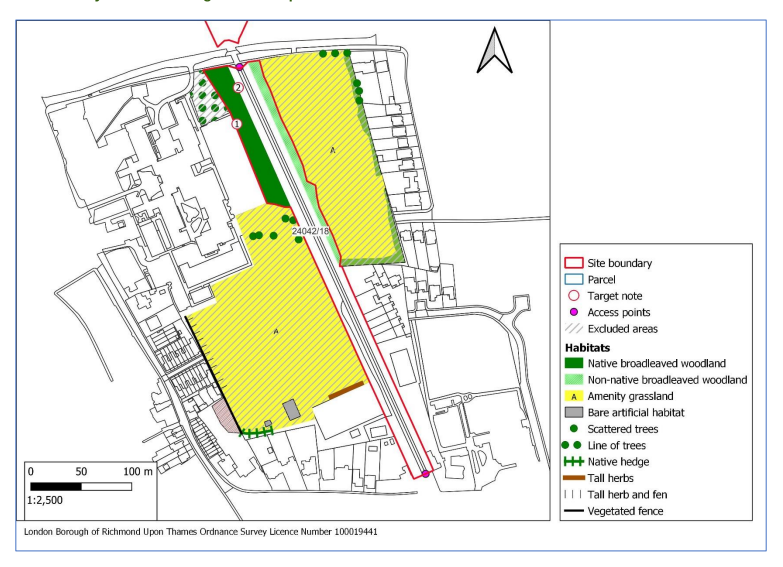


TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Fraxinus excelsior	Ash	Losse, P	16.05.2022	TQ1834173765	р	Petersham Common	Veteran tree
2	Rosa rugosa	Japanese rose	Losse, P	16.05.2022	TQ1837073722	р	Petersham Common	Non-native invasive species
3	Petasites fragrans	Winter heliotrope	Losse, P	16.05.2022	TQ1832673720	р	Petersham Common	Non-native invasive species

American University

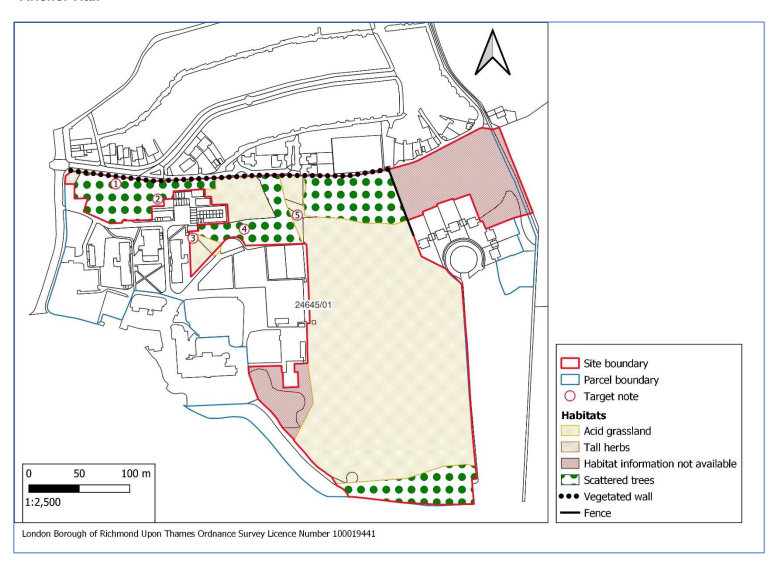


Grey Court School grounds & sports field



TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Meles meles	Badger	Losse, P	25/08/2022	TQ1748072506	р	Grey Court School and Sports fields	Badger sett
2	Meles meles	Badger	Losse, P	25/08/2022	TQ1748272542	р	Grey Court School and Sports fields	Badger sett

Kneller Hall



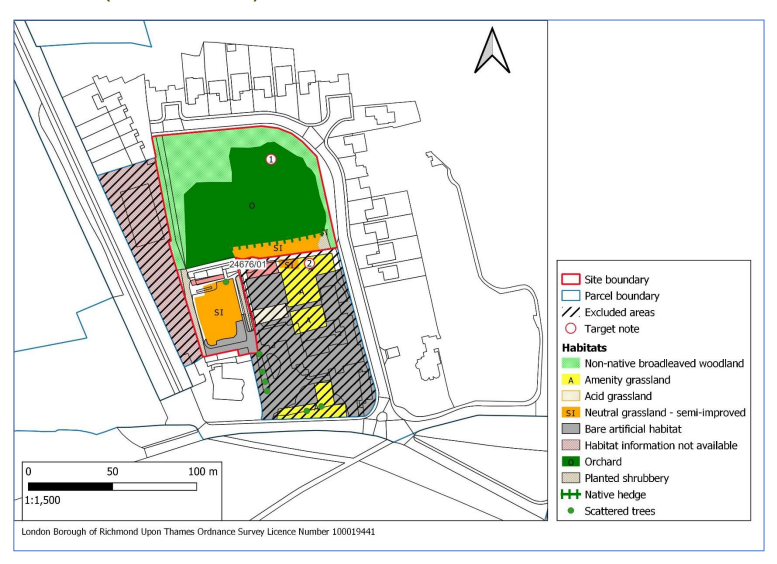
TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Quercus robur	Pedunculate oak	Losse, P	22/08/2022	TQ1460174372	р	Kneller Hall	Standing dead oak
2	Platanus x hispanica	London Plane	Losse, P	22/08/2022	TQ1464274357	р	Kneller Hall	Mature tree
3	Prunus avium	Cherry	Losse, P	22/08/2022	TQ1467774318	р	Kneller Hall	Veteran tree
4	Quercus robur	Pedunculate oak	Losse, P	22/08/2022	TQ1472874327	р	Kneller Hall	Mature oak
5			Losse, P	22/08/2022	TQ1478174341	р	Kneller Hall	High value standing dead tree

Oak Lane Cemetery



Figure 1: Expansion area - Old Deer Park

Orford House (St Michaels Convent)



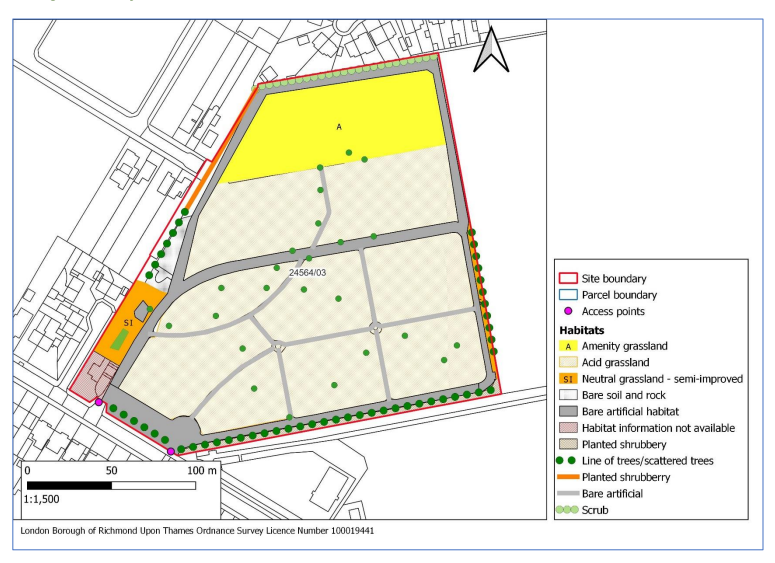
TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Prunus sp	A cherry	Losse, P	16/08/2022	TQ1772172298	р	Orford House	Prunus species with holes
2	Morus nigra	Mulberry	Losse, P	16/08/2022	TQ1774472236	р	Orford House	Veteran tree

Hounslow Cemetery

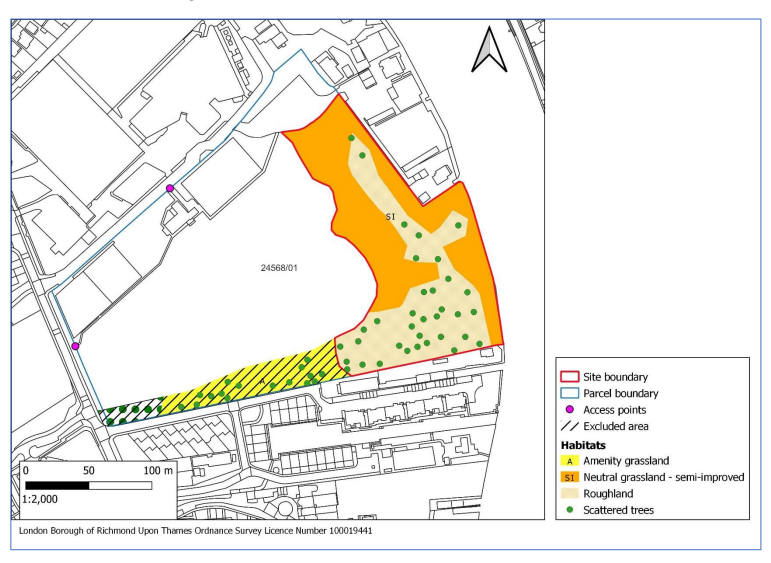


TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Reynoutria japonica	Japanese knotweed	Losse, P	21/06/2022	TQ1261473798	р	Hounslow Cemetery	Non-native invasive species

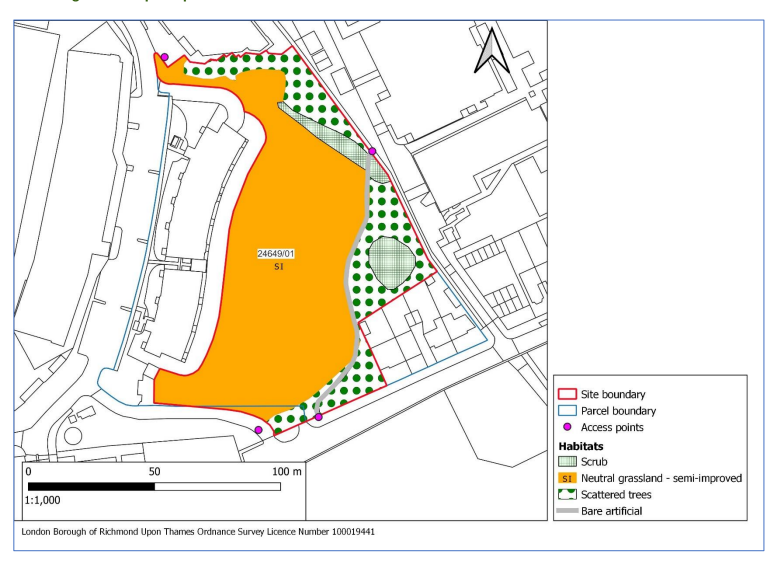
Borough Cemetery



Broom Road Recreation ground



Challenge Court open space

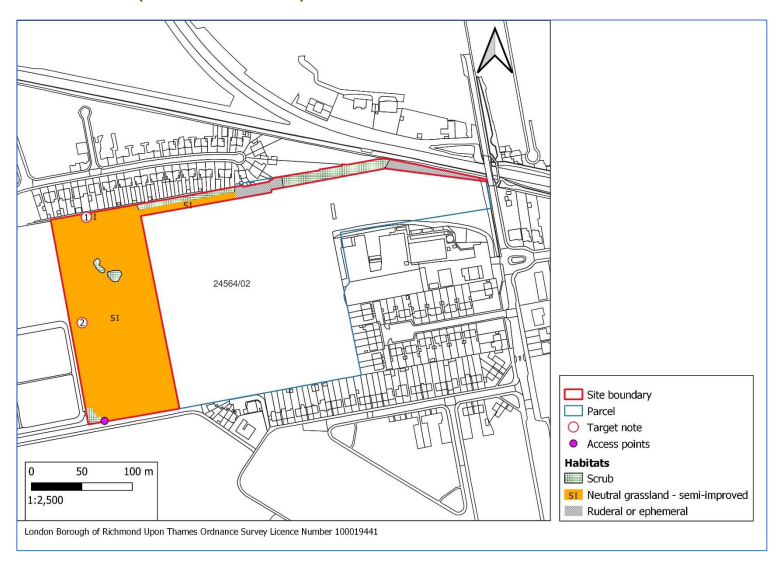


Hampton Court School



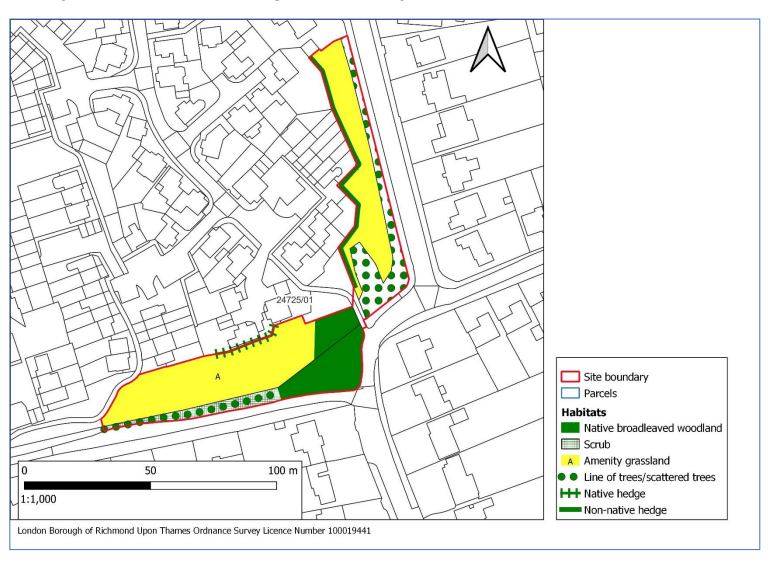
11	Taxon/Species name	Common name	Recorder		Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Morus nigra	Mulberry	Losse, P	23/08/2022	TQ1533169008	р	Hampton Court School	Veteran tree
2	Betula sp	A birch	Losse, P	23/08/2022	TQ1534069027	р	Hampton Court School	Veteran tree
3	Castanea sativa	Sweet chestnut	Losse, P	23/08/2022	TQ1528069048	р	Hampton Court School	Veteran tree

Jubilee Meadow (Heathfield Nature Park)

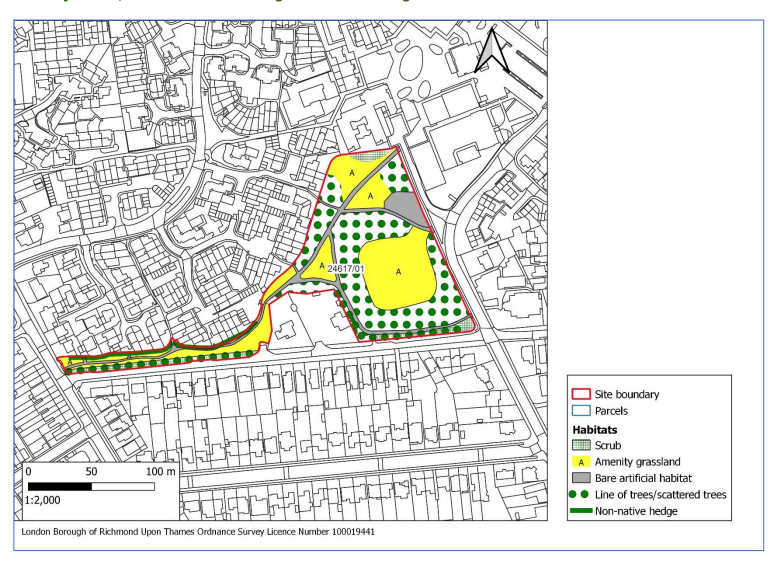


TN	Taxon/Species name	Common name	Recorder	Date	Grid reference (parcel centroid, unless specific OS GR given)	Centroid (c) or Point (p) data	Location Name (SINC Name)	Notes
1	Fallopia baldschuanica	Russian vine	Losse, P	03/06/2022	TQ1316673641	р	Jubilee Meadows	Non-native invasive species
2			Losse, P	03/06/2022	TQ1316273537	р	Jubilee Meadows	Grass cutting from cemetery

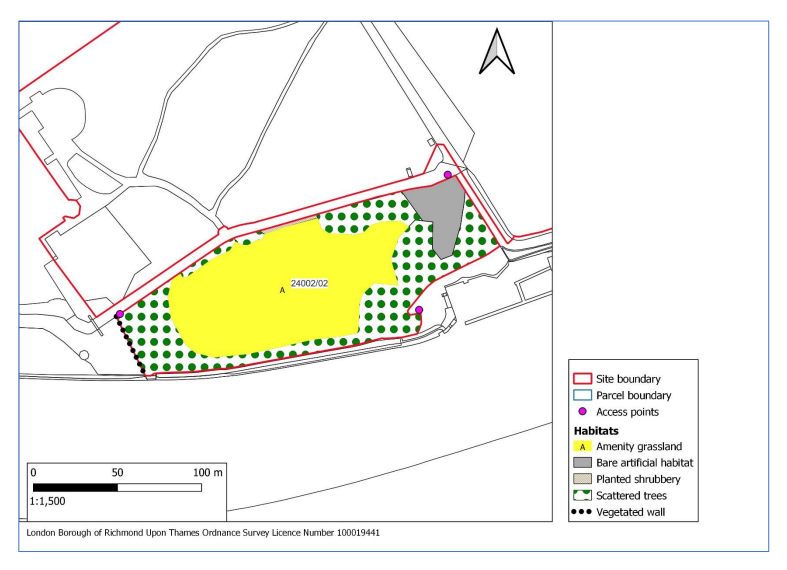
Nursery Green, Linear Walk & Partridge Green - Nursery Green



Nursery Green, Linear Walk & Partridge Green – Partridge Green



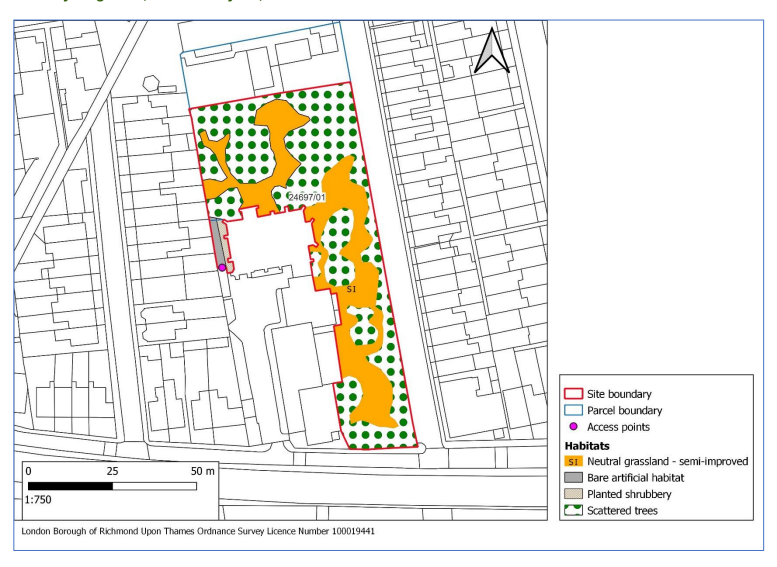
Orleans Gardens



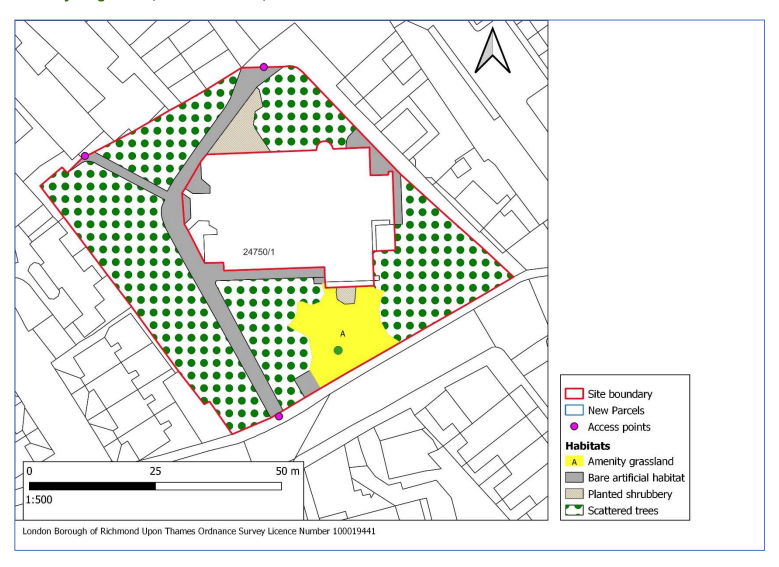
School House Lane Orchard



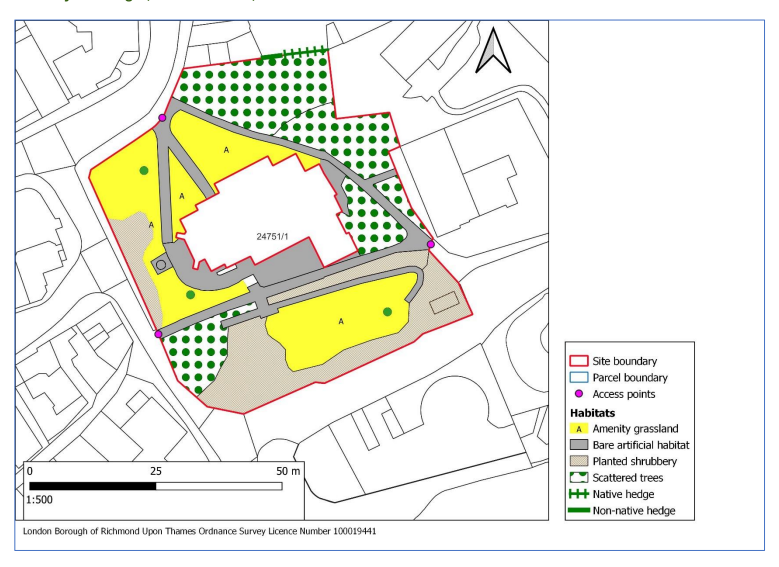
St Mary Magdalen, RC Churchyard, Mortlake



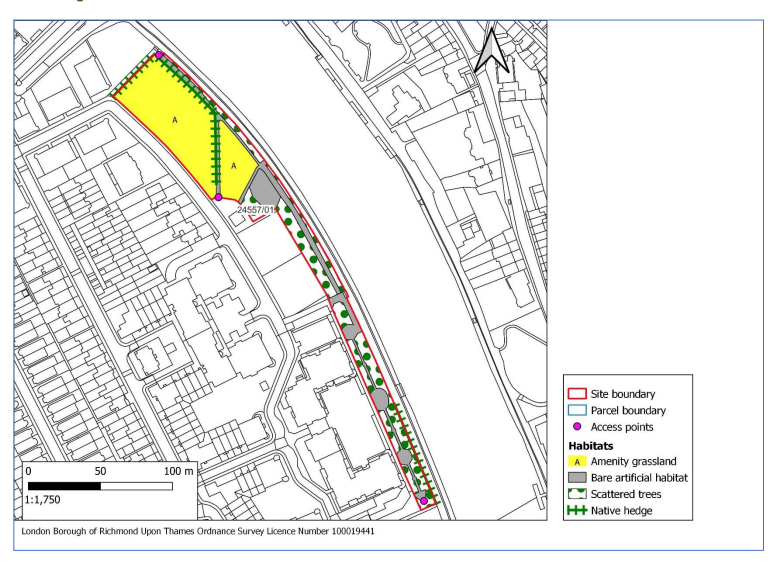
St Mary Magdelene, Paradise Road, Richmond



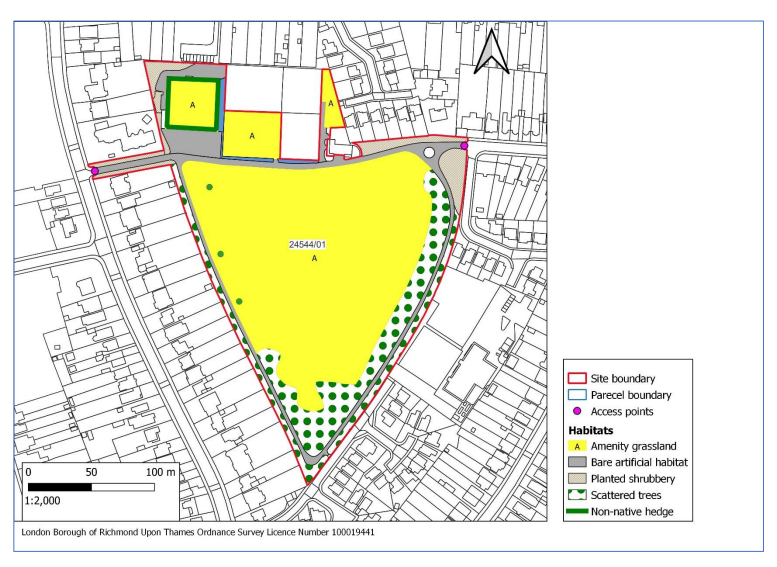
St Mary The virgin, Church Street, Twickenham



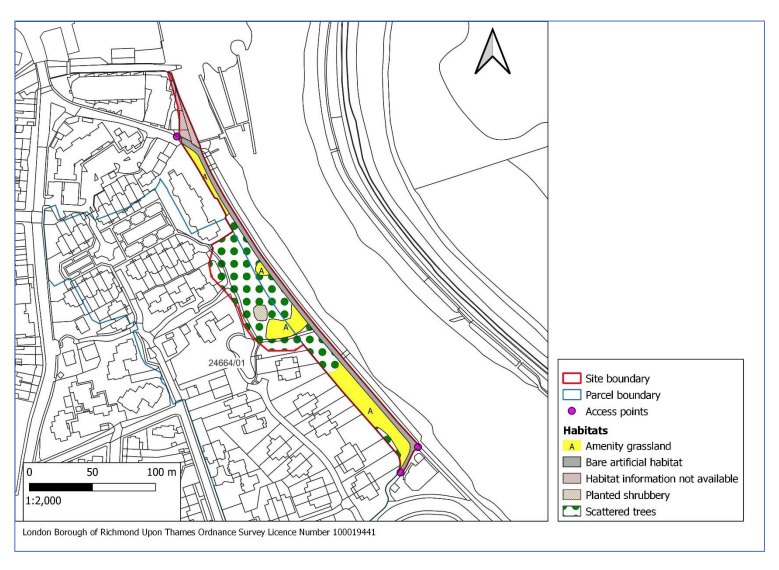
Cambridge and Warren Gardens



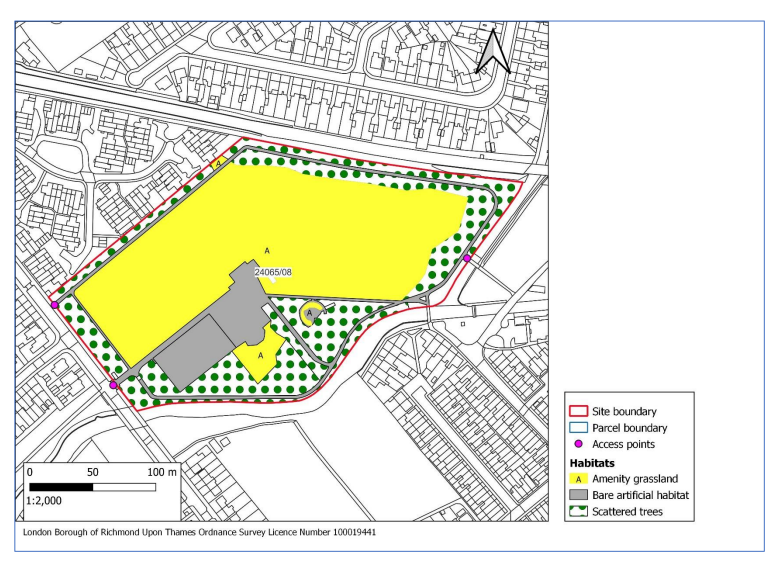
Carlisle Park



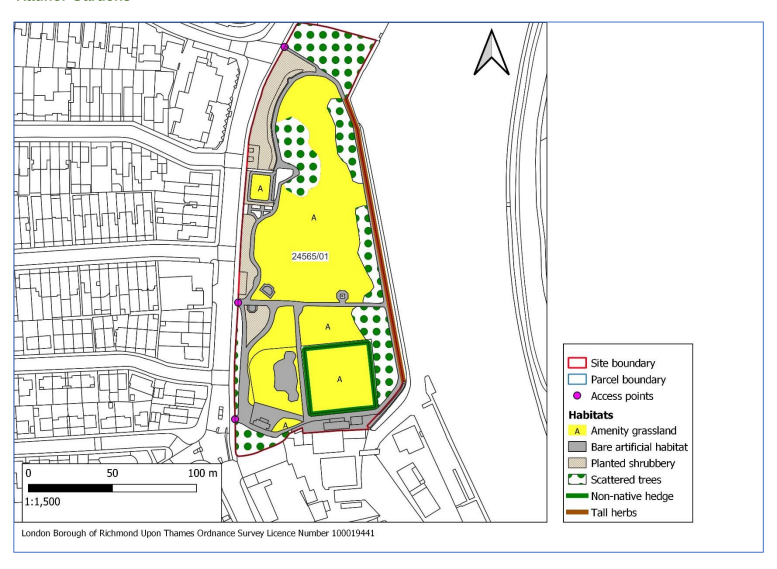
Isleworth Promenade



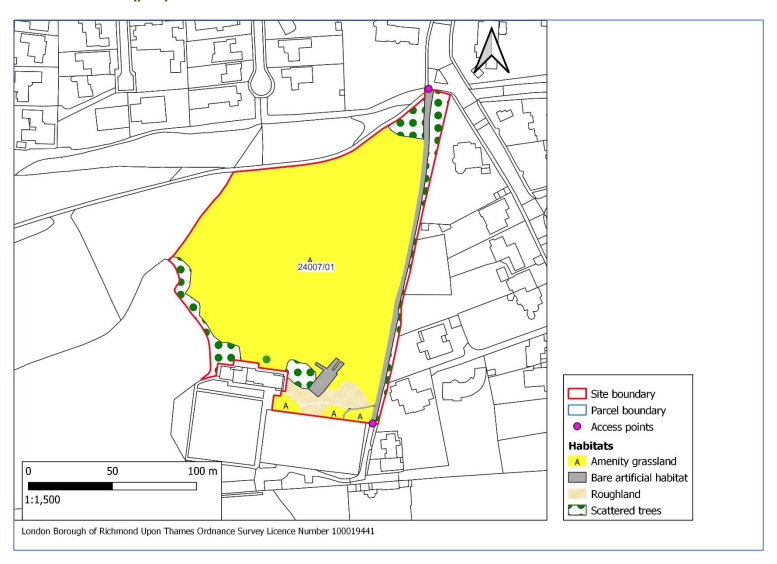
Kneller Gardens



Radnor Gardens



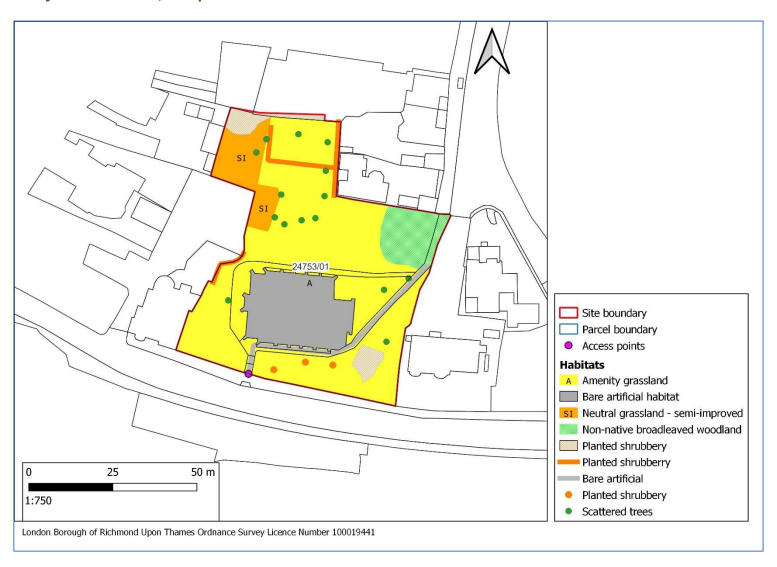
Sheen Common (part)



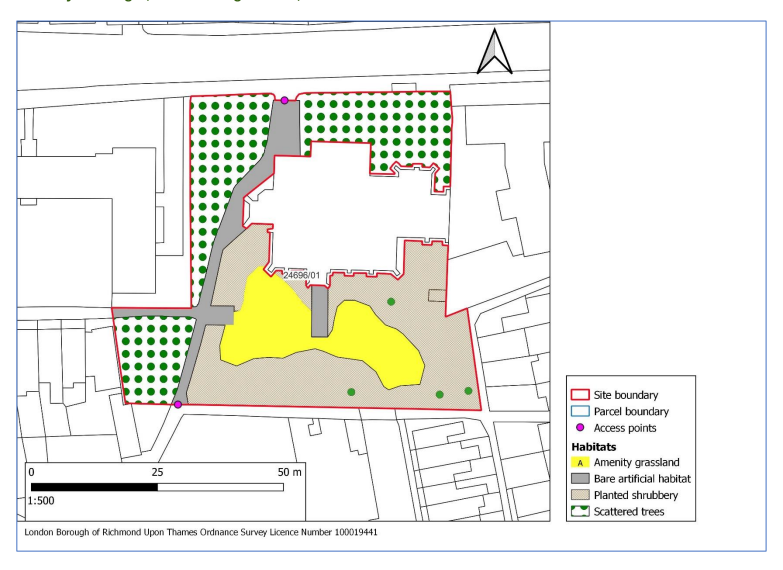
South Circular triangle, Barnes



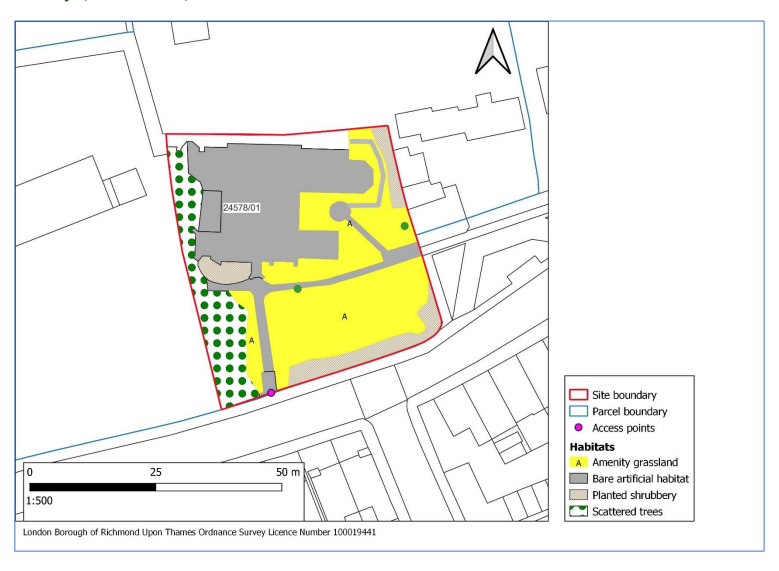
St Mary Parish Church, Hampton



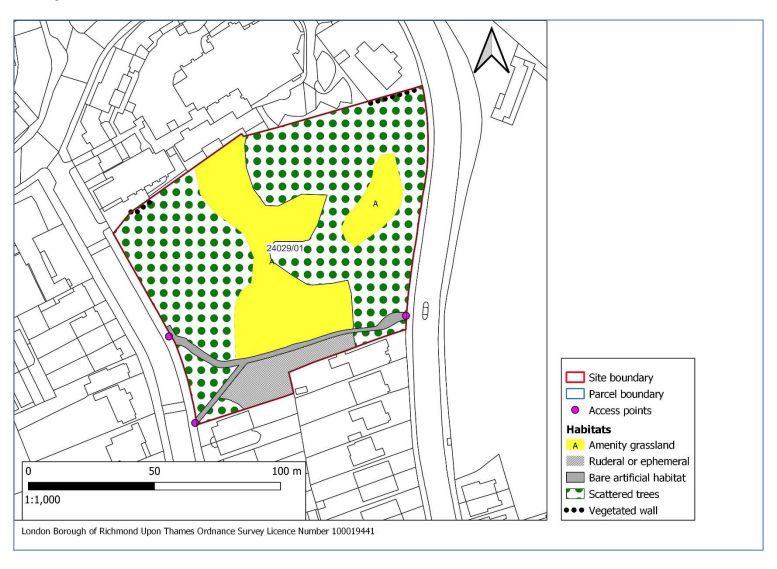
St Mary the Virgin, Mortlake High Street, Mortlake



St Mary's, Church Road, Barnes



Udney Hall Gardens



3 Site Survey forms

3.1 Site survey forms are below for each site surveyed during the 2022 survey.

Barn Elms Riverside (Sports Centre Field by river only)

Site & Parcel Details								
Site & Parcel no: 24046/06				ef TQ 233				
Site Name Barn Elms Riversi	de			yor/s A So				
Parcel Name Location				igh Richm (ha) 0.99	ond			
Owner/Manager L B Richmor	nd			13/7/22				
Access from Queen Elizabeth				spent 1Ho	ur			
Permission to enter from Bar				•	nny light breez	ze		
			Acce	ss to: all [☐ Part 🖾	None	, []
Open Space Typology								
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor Spo Facilities	orts	v. Amen	ity		vi. Children and Teenagers	
□park	□river	□recreation		□village green			-	□play space
	□canal	ground □playi	ng	□hospit				adventure playground
S	□railway	fields		□educational □back garden land				□youth area
ii. Natural and Semi Natural	□cutting railway	□golf course						
□common	= □embankment	□other recreational			landscaping around			
□private woodland	□disused railway □trackbed	recreational		premises □reserv			_	7. ::: Allatina a int
□nature reserve	□road island/ verge			_ lcsciv	OII		II	∃vii. Allotment ∃vii. Community
	□walking/cycling route							⊒ vii. Community Garden
							_	∃vii. City Farm
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic S	paces		Other			
	□equestrian centre	□civic/ market square □sewage/ water works				3	Ε	land reclamation
	□agriculture	□other hard su	•	_	ed quarry/grave		II	□other (specify)
	□nursery / horticulture	area		□vacant land				
Planning Status	Ownership	Public Acce	ess		Accessibilit 0-2)	y (Score		Level of Use
□SSSI	□Local Authority	⊠Free			□Pedestrian	1 2		☐Not or hardly used
□LNR	☐Government / Crown	☐De facto			□Cycle 2			☐ Moderate numbers
☐SINC or equivalent	□Health	□None			□Public Tra □Private Ca	•		⊠Frequent Use
☐Green Belt	□Education	□Restricted	(describe):	/				
□MOL □Croop Chain	☐Religious				□Wheelchai	ir 2		
☐Green Chain ☐Green Corridor	□Voluntary Organisation □Rail Company							
□No open space	□ I Rail Company							
designation	☐Gas Company	Entry Points			Maintenanc			Predominant
☐Conservation Area	☐Water Company	□Open acce	ess – whole/p	art of	Managemen	nt		Recreational Use
□Other protected	☐Electric Company	site			⊠Good			⊠Active
open space (specify):	☐Other Private	⊠Limited en			□Satisfactor	ry		□Passive
	Barne Elms Sports Centre		•		⊠Poor			□None
		accessible o	pen space					
Facilities		_						
☐Tennis court (specify	☐Golf course	□Play for ur	nder 7s	□Litte	r bins			Historic features
number)	□Pitch & putt / crazy golf	□Play for 7-		□Rec	ycling facilities			Art gallery
□Playing Pitch	□Driving range	□Play for ov			litter bins / are			Sculptures /
(specify number and type) □Mini	☐Changing rooms	□BMX track			ure trail			numents
□ All Weather	☐Motor cross	□Skateboar Seats	d area	II .	nal / bird enclo			Public art
□Junior	☐Outdoor swimming pool	☐ Operation	al toilet	⊔Ope	n air performa	nce		Other (specify)
□Natural	☐Outdoor paddling pool	□Disabled fa			parking			
□Full Floodlit	□Fishing	□Informatio			se riding			
☐Cricket pitch	⊠Water sports	□Refreshme	ents		marked			
☐ Athletics track	☐Basketball hoops			walkin	g □route			
☐Bowling green				Cycle	paths			
Threats and Disturbances	(give details of severity et	c)	Vandalian-	aroff:±:		Д.		
Invading plants			Vandalism/					
Erosion Motorcycle scrambling			Litter/Dog fo	ouiing				
Motorcycle scrambling Intrusive buildings			Tipping Pollution					
Boundary treatment			Aircraft nois	se				
			5. 41. 11010					

Redevelopment				Road/rail noise					
Safety and Security				Other					
				1					
INTEREST/ Potential for E	nhancement								
Recreation				Social &					
				Cultural					
Structural				Heritage					
Amonity				Lloolth					
Amenity				Health					
Ecology		Accessibility							
Lociogy				710000000000000000000000000000000000000	y				
Education				Other					
Changes since last survey									
☐No apparent change since	•		Geology	, topography, a	aspect, drai	nage and soil			
☐Part not previously survey	/ed								
☐All not previously surveye	ed								
□Significant			Contacts	s /Other's Infor	mation / His	story and succession	on		
□Minor									
□Error in last survey									
Biodiversity			<u> </u>						
Site and parcel no:		/	Date:						
Habitats (%)		1							
01 Native broadleave			Acid grasslan			16 Bog			
78 02 Non- native broad 03 Coniferous woodl				land (semi-imp land (herb rich)		17 Reedswar 40 Typha etc			
03 Cormerous wooding	anu	33	iveutiai grass	iana (neib nei)	,	40 Typna etc	. Swamp		
37 Scattered Trees		10	Basic grassla	nd		18 Wet marg	jinal vegetation		
05 Recently felled wo	odland	11	Improved / re:	seeded agric grassland 19 Fen carr (woodland / scrub over					
06 Scrub			Amenity grass						
38 Planted shrubbery	/		Ruderal or ep	nemeral 21 Ditches			water filled)		
25Native hedge		6)	Roughland (in	ntimate mix of 9	9, 14 &	22 Running v	water (rivers & streams)		
34 Non-native hedge			Bracken			23 Intertidal i	mud, sand, shingle etc		
31Orchard			tall herbs			24 Saltmarsh			
36 Vegetated walls, t	ombstones etc	1	Heathland			30 habitat inf	nformation not available		
26 Bare soil and rock			Allotments (ad	ctive)		29 Other			
5 27 Bare artificial habi	î e		Arable		<u> </u>				
☐Treeline w/out hedge	☐Hedge w/treelin	ie	□Grazed		□Floatin	g vegetation	☐Submerged vegetation		
							□saline		
							□tidal		
□Even -aged plantation	☐Ancient woodla	na	□Infrequent	iy mown	⊔Emerg	ent vegetation			
□Coppice	□pollarded		□Frequently	mown	□Natura	Illy formed river	1		
Coppice			□ Cuttings re		bank	illy formed fiver			
□Flush	□Wood shrub lay	er er	Unmanage		Trophic	status:			
□wet			□Ridge & fu			meso- □oligo-			
					□dys-				
□Dead wood			□flush						
			□wet						
			□Sand/clay	bank					
Interest					Cm:	Diehman	<u> </u>		
Interest						Richness	I		
□Invertebrate	☐Bird		□Geology		□Poor	l ovoroce	□Average / rich		
□Fish □Amphibian	☐Higher plant		□Other		□Poor / □Avera	average	□Rich □Not known		
□Reptile	☐Bryophyte ☐Lichen				Avera	y c	LINUL KIIUWII		
□Mammal	□Fungi								
1			i		il .		i e		

Nature Conservation Value (surveyor's personal opinion)

Access could only be gained to a small part of the site due to fencing and adjacent works being carried out to an access road. However, the entire site could be viewed from adjacent land and as the site is very narrow it is likely that most species could be seen and habitats could be identified.

It consists of a narrow strip of land between the Thames path and the Barn Elms Sports Centre grounds. It is separated from the Thames path by a chain link fence and from the sports centre by a retaining wall for much of its length. There appears to be little use of most of the site. The exception to this is the Barn Elms Boathouse situated in the centre of the site and the scout hut at the southern end. These are also fenced but are accessed by users of the facilities.

The site is predominantly non-native woodland. It is dominated by large horse chestnuts and poplars. The understory consists of a variety of shrubs and small trees underground floor is dominated by ivy, bramble and other common species.

The boathouse is surrounded by bare artificial habitat and ruderal vegetation. The scout Hut grounds have a small area of amenity grassland.

Although the site does not have a high enough of wildlife value to merit SINC status on its own, it could possibly be incorporated into neighbouring wildlife sites.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Lensbury Club grounds

Site & Parcel Details									
Site & Parcel no: 24571/01			Grid ref: TQ1						
Site Name: Lensbury Club Gi			Surveyor/s: P						
Parcel Name: Lensbury Club			Borough: Rich		on Tham	es			
Location: Teddington, Adjace			Area (ha): 0.5						
Owner/Manager: Lensbury C	lub		Date: 15/7/22						
Access/View from: Lensbury		n	Time spent: 2	hrs					
Permission to enter from: Ler	sbury Club		Weather: Sunny						
			Access to: all ⊠ Part □ None □						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen	ity			ri. Children and Feenagers	
□park	⊠river (adjacent)	□recreation		□village	green			□play space	
□formal garden	□canal	ground □pla	ying	□hospita	al			☐adventure playground	
-	□railway	fields			□educational			□youth area	
ii. Natural and Semi Natural	□cutting railway	□golf course		□back garden land					
□common	□embankment	⊠other recreational			caping are	ound			
□private woodland	□disused railway □trackbed	recreational		premises □reserv			F	7 " 4"	
□nature reserve	□road island/ verge			□16361V	OII			□ vii. Allotment	
	□walking/cycling route						- 11	□ vii. Community	
	waiking/cycling route							Garden ∃vii. City Farm	
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Snaces		Othe	r	╁	J VII. City T all II	
Churchyard	_								
	□equestrian centre	□civic/ mark		ge/ water			land reclamation		
	□agriculture	□other hard			gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	t land				
Planning Status	Ownership				sibility (Scor	е	Level of Use		
					0-2)				
□SSSI	□Local Authority	□Free				estrian 2		□Not or hardly used	
□LNR	☐Government / Crown	□De facto			□ Cycle			⊠Moderate numbers	
□SINC or equivalent □Green Belt	☐Health ☐Education	□None	d (dosoribo): C	Nub		ic Transport		☐Frequent Use	
□Green Beit	Religious	members of	ed (describe): C	` '					
☐ Green Chain	□ Voluntary Organisation	members c	лпу		Uvviie	eichail			
☐Green Corridor	□ Rail Company								
⊠No open space	□LRT						_		
designation	☐Gas Company	Entry Poin					Predominant		
☐Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Manag			Recreational Use	
☐Other protected	□Electric Company	site			□Good			□Active	
open space (specify):	⊠Other Private	⊠Limited e				factory		⊠Passive	
		□Whole s	urrounded by		□Poor			□None	
		accessible	open space						
Facilities									
☐Tennis court (specify	□Golf course	□Play for	ınder 7s	□Litte	r hine	I		Historic features	
number)	☐Pitch & putt / crazy golf	□Play for			ycling fac	rilities		Art gallery	
□Playing Pitch	□ Driving range	□Play for		II .	litter bin:			Sculptures /	
(specify number and type)	☐Changing rooms	□BMX trac			ure trail	o, a.oa		numents	
□Mini	☐ Motor cross	□Skatebo		□Anir	mal / bird	enclosure		Public art	
☐All Weather	☐Outdoor swimming pool	Seats		□Оре	en air perf	formance		Other (specify)	
□Junior	☐Outdoor paddling pool	□Operatio	nal toilet	area					
□Natural	, ,	□Disabled	facilities	□Car	parking				
□Full Floodlit	□Fishing	□Informati	on		se riding				
□Cricket pitch	□Water sports	□Refreshr	nents		/marked				
□ Athletics track	☐Basketball hoops				g □route)			
☐Bowling green				Cycle	paths				
Threats and Disturbances	(give details of severity et	c)	M== -1=!! /						
Invading plants:			Vandalism/g						
Erosion			Litter/Dog fo	ouiing					
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Aircraft nois	e					

Redevelopment					Road/rail noise						
	y and Security					Other					
	, ,										
Inter	est/ Potential for Enh	ancement									
	eation					Social &					
						Cultural					
Struc	tural					Heritage					
Siluc	luiai					Heritage					
Amer	nity					Health					
Ecolo	gy: Relax mowing to r	estore acid grassla	nd			Accessibility					
Educ	ation					Other					
Chan	iges since last surve	V									
	apparent change since				Geology, t	topography, as	pect. drain	age	and soil		
	rt not previously surve	•			occ.egy, c	,,	poot, aran.	.agc	aa oo		
	not previously survey										
_	nificant				Contacts /	Other's Information	ation / Hist	tory a	and succession	n	
□Mir											
	or in last survey										
Biod	iversity										
	and parcel no:		/		Date:						
Habit	tats (%)										
	01 Native broadleav	ed woodland	80	08 /	Acid grasslar	nd			16 Bog		
	02 Non- native broad					sland (semi-imp			17 Reedswa		
	03 Coniferous wood	land		35 1	Neutral grass	sland (herb rich	1)		40 Typha et	c. swamp	
20	37 Scattered Trees			10 E	Basic grassla	and			18 Wet marc	ginal vegetation	
	05 Recently felled w	roodland		11 I	mproved / re	eseeded agric				(woodland / scrub over fen)	
					ssland						
	06 Scrub		0.77		Amenity gras					water (includes canals)	
	38 Planted shrubber	У			Ruderal or ep				21 Ditches (
	25Native hedge			33 F	Roughland (ii	ntimate mix of	ix of 9, 14 & 22 Runni			water (rivers & streams)	
	34 Non-native hedge	e			Bracken				23 Intertidal	mud, sand, shingle etc	
	31Orchard	-			all herbs				24 Saltmars		
	36 Vegetated walls,	tombstones etc			leathland					information not available	
	26 Bare soil and roc			39 A	Allotments (a	ictive)			29 Other		
3.5	27 Bare artificial hab	oitat		28 <i>F</i>	Arable	,					
□Tre	eeline w/out hedge	☐Hedge w/treeli	ne		□Grazed		□Floatiı	ng ve	egetation	☐Submerged vegetation ☐saline	
										□tidal	
□Eve	en -aged plantation	☐Ancient woodla	and		□Infrequent	ly mown	□Emer	gent	vegetation		
	nnina	□pollarded			⊠ Croquonth	, ma a u u n	□ Noture	alls (f	armad rivar		
	ppice				□ Frequently □ Cuttings representations		bank	ally I	ormed river		
□Flu	sh	□Wood shrub la	yer			ed grassland	Trophic				
□we	t				□Ridge & fu	ırrow	II	mes	o- □oligo-		
	ad wood				□flush		□dys-				
	au wood				□wet						
					□ Sand/clay	bank					
<u> </u>	<u> </u>										
Inter	est						Species	Rich	iness		
	ertebrate	⊠Bird			Geology		⊠Poor			□Average / rich	
□Fis		☐Higher plant			□ Other		□Poor / a	aver	ane	□Rich	
	nphibian	□ Bryophyte					□Averag		~ g ~	□Not known	
□Re	•	□Lichen					⊔/veia9	,0		LINOURIDWII	
	ımmal	□Fungi									
	III										

Nature Conservation Value (surveyor's personal opinion)

The grassland was very species poor degraded acid grassland. A number of mature trees may provide nesting opportunities for birds.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The majority of the site was regularly mown species-poor acid grassland. The dominant grasses were common bent and red fescue with occasional smaller cat's-tail. Yarrow and bur medick were frequent with ribwort plantain, cat's-ear, and lady's bedstraw frequent. Other species such as daisy were rare.

There were a number of mature trees scattered across the site including Norway maple, sycamore, silver maple, horse-chestnut, sweet chestnut, beech, Lombardy poplar, Turkey oak, a whitebeam and common lime. Two large mature London plane trees were of particular note (target notes 1 and 2).

Petersham Common

011 0 5 1 5 1 11									
Site & Parcel Details									
Site & Parcel no: 24025/03			Grid ref: TQ1						
Site Name: Petersham Comm	non		Surveyor/s: Paul Losse Borough: Richmond Upon Thames						
Parcel Name: Parcel					on Tham	ies			
Location: Adjacent Richmond	l Hill		Area (ha): 4.55						
Owner/Manager: London Bor	ough of Richmond Upon Th	names	Date: 16/5/22						
Access/View from: Richmond	l Hill		Time spent: 1	hr					
Permission to enter from: N/R			Weather: Sur						
			Access to: all □ Part ☒ None □						
Open Space Typology			7100000 101 0			110110 2			
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	Sports	v. Amen	ity			i. Children and eenagers	
□park □formal garden ii. Natural and Semi Natural □common	□river □canal □railway □cutting railway □embankment □disused railway	□recreation ground □pla fields □golf course □other recreational	□educational □back garden land □landscaping around			□ play space □ adventure playground □ youth area			
□private woodland ⊠nature reserve	□trackbed □road island/ verge □walking/cycling route		premises □reservoir			□ vii. Allotment □ vii. Community Garden □ vii. City Farm			
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civio		Other					
	□equestrian centre □agriculture □nursery / horticulture	□civic/ market square □other hard surfaced area		□sewage/ water works □disused quarry/gravel pit □vacant land		□land reclamation □other (specify)			
Planning Status	Ownership	Public Access			Accessibility (Score 0-2)		:	Level of Use	
□SSSI □LNR ⊠SINC or equivalent □Green Belt □MOL □Green Chain □Green Corridor			ed (describe):	⊠Pede □Cycle	ic Transport ate Car		⊠Not or hardly used □Moderate numbers □Frequent Use		
□No open space	□LRT	Entry Poir	nts	Maintenance &				Predominant	
designation	☐Gas Company			ort of					
□Conservation Area □Other protected open space (specify):	□Water Company □Electric Company □Other Private	site ⊠Limited □Whole s	ecess – whole/pentry points urrounded by open space	art of	Manag Good Satis Poor	d sfactory		Recreational Use □ Active ⊠ Passive □ None	

Facilities									
☐Tennis court (specify	☐Golf course	□P	Play for un	nder 7s	⊠Litter bir	ıs	☐Historic features		
number)	☐Pitch & putt / crazy gol	f□P	Play for 7-	13	□Recyclin	g facilities	☐Art gallery		
☐Playing Pitch	□Driving range	□P	Play for ov	er 13's	□Dog litte	r bins / area	☐Sculptures /		
(specify number and type)	☐Changing rooms	□В	BMX track		□Nature t		monuments		
□Mini	☐Motor cross		Skateboar	d area		bird enclosure	□Public art		
□ All Weather	☐Outdoor swimming poo	וו וכ				r performance	☐Other (specify)		
□Junior	☐Outdoor paddling pool		•		area				
□Natural	□Fishing				□Car park				
□ Full Floodlit	□Water sports				☐Horse ric	•			
☐Cricket pitch ☐Athletics track	☐Basketball hoops	□⊩	Refreshme	ents	⊠Waymar				
☐Bowling green	⊔вазкефан поорз				walking Cycle path				
	(mine details of consmitted	4-1			Cycle pairi	5			
Threats and Disturbances Invading plants: winter helioti			anot	Vandalism/gra	offiti				
•	ope, Japanese rose and 9	reen aik	anet						
Erosion				Litter/Dog fou	ling				
Motorcycle scrambling				Tipping					
Intrusive buildings				Pollution					
Boundary treatment				Aircraft noise					
Redevelopment				Road/rail nois	se				
Safety and Security				Other					
, ,									
Interest/ Potential for Enha	ncement			•					
Recreation				Social &					
				Cultural					
Structural				Heritage					
Amenity				Health					
Factor Occupation the second		h - P - to -		A 11-1114					
Ecology: Control the non-nati				Accessibility					
Japanese rose and green alk remove ivy from trees. Do no									
ground flora underplanting.	t carry out any tree planting	g or woo	Julanu						
ground nota underplanting.									
Education				Other					
Changes since last survey									
☐No apparent change since	last survey		Geology,	topography, as	spect, draina	ge and soil			
☐Part not previously surveye	ed								
☐All not previously surveyed	I								
□Significant			Contacts	/Other's Inform	nation / Histo	ry and successio	n		
□Minor									
□Error in last survey									
,		1							
Biodiversity									
Site and parcel no:	/		Date:						
Habitats (%)			•						
95 01 Native broadleaved	woodland	08 Acid	grassland	d		16 Bog			
02 Non- native broadle				and (semi-impr	oved)	17 Reedswar			
03 Coniferous woodlar	nd :	35 Neuti	ral grassla	and (herb rich)		40 Typha etc	. swamp		
27 C		10 De-'	o arc-c!-	. d		40 \\/	in al va gatation		
37 Scattered Trees 05 Recently felled woo	odland	10 Basic	c grasslan	id eeded agric gra	accland		inal vegetation woodland / scrub over fen)		
05 Recently felled woo	ruialiu	11 Impro	oved / res nity grass	eeueu agric gra land	assidilU		woodland / scrub over ten) water (includes canals)		
38 Planted shrubbery			eral or eph			21 Ditches (w	vater filled)		
25Native hedge				timate mix of 9,	. 14 &		vater (rivers & streams)		
		6)	,						
34 Non-native hedge		13 Brack					nud, sand, shingle etc		
31Orchard		14 tall he				24 Saltmarsh			
36 Vegetated walls, to		15 Heatl					ormation not available		
26 Bare soil and rock		39 Allotr 28 Arabl	ments (ac	tive)		29 Other			

☐Treeline w/out hedge	☐Hedge w/treeline	□Grazed		☐Floating vegetation	□Submerged vegetation □saline □tidal			
□Even -aged plantation	☐ Ancient woodland ☐ pollarded	□Infrequer	ntly mown	□Emergent _{vegetation}	Lituai			
□Coppice		□Frequent □Cuttings		☐Naturally formed river bank				
□Flush	☐Wood shrub layer		ged grassland	Trophic status:				
□wet		□Ridge &	furrow	□eu- □meso- □oligo- □dys-				
□Dead wood		□flush						
		□wet □Sand/cla	y bank					
Interest	•			Species Richness				
□Invertebrate	⊠Bird	□Geology	/	□Poor	⊠Average / rich			
□Fish	⊠Higher plant	□Other		□Poor / average	□Rich			
□Amphibian	□Bryophyte			□Average	□Not known			
Reptile	□Lichen							
⊠Mammal	□Fungi							
Nature Conservation Value	(surveyor's personal oni	nion)						
Nuture Conservation Value	(Surveyor & personal opi	111011)						
A high value Broadleaved we value for breeding birds and				icators such as wild garlic pres	ent. Likely to be of high			
NOTES / SKETCH MAP Red	cord dominant and notable p	olant species, b	oirds, butterflies	etc.				
	.,			tree species included hornbear				
				as rare. The shrub layer comp				
				mble with occasional cow pars				
				lords-and-ladies, native bluebe	ll, remote, wood and			
pendulous seages, primrose,	red campion, enchanter's r	ilgntsnade, nei	гр кореп, wood	l avens and lesser celandine.				
Site & Parcel Details								
Site & Parcel no: 24025/04 Site Name: Petersham Com			Grid ref: TQ18					
Parcel Name: Petersnam Com	mon		Surveyor/s: P	aui Losse hmond Upon Thames				
Location: Adjacent Richmon	Hill		Area (ha): 1.6					
	ondon Borough of Richmon	nd Upon	Date: 16/5/22					
Thames	.oriaori zoroagii or riioriii.ori	. с оро						
mames								
Access/View from: Richmon	√ U;II		Time spent: 1	hr				
Permission to enter from: N/			Weather: Sun					
Termission to enter nom. W	· ·		Access to: a	· ·				
Open Space Typology			Access to: a	II TUIT DE MONC D				
i. Parks and Gardens	iii Cuaan Camidana	iv. Outdoor S	On a site	A	vi. Children and			
i. Parks and Gardens	iii. Green Corridors	Facilities	sports	v. Amenity	Teenagers			
□park	□river	□recreation		□village green	□play space			
□formal garden	□canal	ground □pla		□hospital	□adventure playground			
	□railway	fields	, 3	□educational	□youth area			
"	□cutting railway	□golf course	е	□back garden land				
ii. Natural and Semi Natural	□embankment	□other		□landscaping around				
□common	□disused railway	recreational		premises				
□private woodland	□trackbed			□reservoir	□ vii. Allotment			
⊠nature reserve	☐road island/ verge				□ vii. Ailounent □ vii. Community			
	□walking/cycling route				Garden			
	_ wanting/cyoning route				□ vii. City Farm			
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civio	Spaces	Other	J.y . w			
Churchyard			p					
	□equestrian centre	□civic/ mark	cet square	□sewage/ water works	□land reclamation			
	□agriculture	□other hard	-	□disused quarry/gravel pit	□other (specify)			
	□nursery / horticulture	area		□vacant land	 			
•	<u> </u>				1			

Planning Status	Ownership	Public Acc	ess		Accessibility (Sco 0-2)	Level of Use		
□SSSI □LNR □SINC or equivalent □Green Belt □MOL □Green Chain □Green Corridor □No open space		⊠ Free □ De facto □ None □ Restricted (describe): □ □ Entry Points			⊠ Pedestrian 2 □Cycle □Public Transport □Private Car □Wheelchair		⊠Not or hardly used □Moderate numbers □Frequent Use	
designation	☐Gas Company				Maintenance &		Predominant	
☐Conservation Area	□Water Company	•	ess – whole/par	t of	Management □Good		Recreational Use	
☐Other protected open space (specify):	□Electric Company □Other Private	site ⊠Limited entry points □Whole surrounded by accessible open space			Satisfactory □Poor		□Active ⊠Passive □None	
Facilities	"							
☐Tennis court (specify number) ☐Playing Pitch (specify number and type) ☐Mini ☐All Weather ☐Junior ☐Natural ☐Full Floodlit ☐Cricket pitch ☐Athletics track ☐Bowling green	□Golf course □Pitch & putt / crazy golf □Driving range □Changing rooms □Motor cross □Outdoor swimming pool □Outdoor paddling pool □Fishing □Water sports □Basketball hoops	□ Play for 7-13 □ Play for over 13's □ BMX track □ Skateboard area Seats □ Operational toilet □ Disabled facilities □ Information □ Refreshments □ Refreshments □ Refreshments □ Refreshments		□Rec □Dog □Natu □Anir □Ope area □Car □Hors ⊠Way walkin	itter bins decycling facilities log litter bins / area lature trail lature trail lature air performance a later parking lorse riding lyaymarked king □route le paths		Historic features Art gallery Sculptures / numents Public art Other (specify)	
- 0	(give details of severity etc)			Oyele	Patris			
Invading plants: Occasional of	green alkanet		Vandalism/gra	affiti				
Erosion			Litter/Dog fou	ling				
Motorcycle scrambling			Tipping					
Intrusive buildings			Pollution					
Boundary treatment			Aircraft noise					
Redevelopment			Road/rail noise					
Safety and Security			Other					
Interest/ Potential for Enha	ncement							
Recreation			Social & Cultural					
Structural			Heritage					
Amenity			Health					
	ve invasive species winter hel anet to prevent further spread							
Education	Other							
Changes since last survey								
□No apparent change since	last survey	Geology	, topography, as	spect, dr	ainage and soil			
□Part not previously surveye	ed		•					
☐All not previously surveyed								
□Significant		Contacts	acts /Other's Information / History and succession					
□Minor					,			
□Error in last survey								

o swamp	
swamp	
al vegetation	
oodland / scrub over fen)	
ater (includes canals)	
ter (rivers & streams)	
ud. sand. shingle etc	
aa, cana, cimigio cic	
mation not available	
That of the available	
□Submerged vegetation □saline □tidal	
⊠ Average / rich	
⊠Average / rich	
□Rich	
-	
□Rich	
□Rich	
□Rich	
□Rich	
□Rich □Not known	
□Rich □Not known	
□Rich □Not known t. Likely to be of high ay maple, sycamore, horseed, hazel, wych elm, elder minated by ivy and bramb	
□Rich □Not known t. Likely to be of high ay maple, sycamore, horseed, hazel, wych elm, elder minated by ivy and bramb	
21 Ditches (water fi 22 Running water (23 Intertidal mud, s 24 Saltmarsh 30 habitat informati 29 Other Dating vegetation	

Biodiversity

Site & Parcei no: 24025/05	Grid rer: 1Q18387380
Site Name: Petersham Common	Surveyor/s: Paul Losse
Parcel Name: Parcel 5	Borough: Richmond Upon Thames
Location: Adjacent Richmond Hill	Area (ha): 0.25
Owner/Manager: London Borough of Richmond Upon	Date: 16/5/22
Thames	
Access/View from: Richmond Hill	Time spent: 30 mins
Permission to enter from: N/R	Weather: Sunny
	Access to: all □ Part ⊠ None □

Open Space Typology								
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor Sp Facilities	orts	v. Ameni	ity		i. Children and eenagers	
□park □formal garden ii. Natural and Semi Natural □common □private woodland ⊠nature reserve	□river □canal □railway □cutting railway □embankment □disused railway □trackbed □road island/ verge □walking/cycling route	□recreation ground □playi fields □golf course □other recreational	ng	□village green □hospital □educational □back garden land □landscaping around premises □reservoir			□ play space □ adventure playground □ youth area □ vii. Allotment □ vii. Community Garden □ vii. City Form	
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic S	x. Civic Spaces		Other		⊒vii. City Farm	
y	□equestrian centre □agriculture □nursery / horticulture	□civic/ market square □other hard surfaced area		□sewage/ water works □disused quarry/gravel pit □vacant land			□land reclamation □other (specify)	
Planning Status	Ownership	Public Acce	ess	Accessibility (Score 0-2)		e	Level of Use	
□SSSI □LNR ⊠SINC or equivalent □Green Belt □MOL □Green Chain □Green Corridor		⊠Free □De facto □None □Restricted	(describe):				⊠Not or hardly used □Moderate numbers □Frequent Use	
□No open space designation □Conservation Area □Other protected open space (specify):	□LRT □Gas Company □Water Company □Electric Company □Other Private	Entry Point: □Open accessite ⊠Limited en □Whole sur accessible o	ess – whole/pa atry points rounded by				Predominant Recreational Use □ Active ⊠ Passive □ None	
Facilities								
□Tennis court (specify number) □Playing Pitch (specify number and type) □Mini □All Weather □Junior □Natural □Full Floodlit □Cricket pitch □Athletics track □Bowling green Threats and Disturbances	□Golf course □Pitch & putt / crazy golf □Driving range □Changing rooms □Motor cross □Outdoor swimming pool □Outdoor paddling pool □Fishing □Water sports □Basketball hoops	□ Disabled f □ Informatio □ Refreshm	-13 ver 13's crd area al toilet acilities n	□ Recycling facilities 3's □ Dog litter bins / area □ Nature trail □ Animal / bird enclosure □ Open air performance let area		□ A □ S mo	Historic features Art gallery Sculptures / numents Public art Other (specify)	
Invading plants: Occasional g			Vandalism/g	graffiti				
Erosion Motorcycle scrambling	y = - 1 · 3 · · · · · · · · · · · · · · · · ·		Litter/Dog fo					
Intrusive buildings Boundary treatment			Pollution Aircraft noise	e				
Redevelopment			Road/rail no					
Safety and Security			Other					
Interest/ Potential for Enhan	ncomont							
Recreation	ncement		Social & Cultural					
Structural			Heritage					
Amenity			Health					
Ecology: Control green alkan	et to prevent further spread.		Accessibilit	v			-	

Educa	tion				Other					
01				·						
	ges since last survey apparent change since	loot our roy		Coology	topography	noot drain	age and soil			
				Geology,	topography, as	spect, uraii	lage and son			
	not previously surveye									
⊔All n	ot previously surveyed	1								
□Sign	ificant			Contacts	Other's Inform	nation / His	tory and succession	on		
□Mino				Oomadis /		idiloli / Tilo	tory und oddocook	511		
	r in last survey									
LIIO	i iii iast survey									
Biodiv	ersity									
	nd parcel no:		/	Date:						
Habita	its (%)									
100	01 Native broadleave			cid grassland			16 Bog			
	02 Non- native broad				and (semi-imp		17 Reedswa			
	03 Coniferous woodl	and	35 N	leutral grassi	and (herb rich))	40 Typha et	c. swamp		
	37 Scattered Trees		10 E	Basic grasslar	nd		18 Wet mar	ginal vegetation		
	05 Recently felled wo	oodland			seeded agric g	rassland		(woodland / scrub over fen)		
	06 Scrub			menity grass				g water (includes canals)		
	38 Planted shrubbery	y		Ruderal or eph			21 Ditches (
	25Native hedge		33 F 6)	33 Roughland (intimate mix of 9, 14 & 22 Running water (rivers & streams)						
	34 Non-native hedge	h		Bracken			23 Intertidal	mud, sand, shingle etc		
	31Orchard	5					24 Saltmars			
	36 Vegetated walls, t	tombstones etc		leathland				nformation not available		
	26 Bare soil and rock	(Allotments (ac	tive)		29 Other			
	27 Bare artificial hab	11		rable		n				
□Tree	eline w/out hedge	☐Hedge w/treeline	;	□Grazed		□Floatin	g vegetation	☐ Submerged vegetation		
								□saline		
	a agad plantation	☐Ancient woodlan	d	□Infraguanth	/ mov/n	□Emore	ont	□tidal		
□Evei	n-aged plantation	□ Ancient woodian	u	□Infrequently	y mown		ent vegetation			
□Сор	nice	□ропагаса		□Frequently	mown	□Natura	Illy formed river			
_00	P.100			□Cuttings re		bank	,			
□Flus	h	□Wood shrub laye		□Unmanage		Trophic	status:			
\square wet				□Ridge & fur	row		meso- □oligo-			
						□dys-				
□Dea	d wood		ll l	□flush						
			ll l	□wet □Sand/alay b	naml.					
				□Sand/clay t	Dank					
Interes	st					Species	Richness			
□Inve	rtebrate	⊠Bird		□Geology		□Poor		□Average / rich		
□Fish		☐Higher plant		□Other		□Poor /	•	□Rich		
□Amp		□Bryophyte				□Averaç	ge	□Not known		
□Rep		□Lichen								
⊠Man	ımal	□Fungi								
Nature	Conservation Value	(surveyor's persor	al opinion							
A hiah	value Broadleaved wo	oodland in the boroug	ih context	l ikely to be o	f high value fo	r breeding	birds and possibly	roosting bats		
	2		, 00.110/11.					,		

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Native broadleaved woodland. Canopy dominated by oak and ash. Other tree species included cherry, Norway maple, sycamore, horse-chestnut, wych elm, evergreen oak and London plane with frequent field maple. The shrub layer comprised hawthorn including mature specimens. Elder was rare. The ground flora was dominated by ivy and cow parsley. Bluebell, lords and ladies, garlic mustard, lord's-and-ladies and herb robert were occasional

American University

Site Name. American University Parcel Name. American University Date 039772022 Accessiview from Queens Road Parmisson to enter from John O Donnell Parmisson to enter from	Sue Name: American University	Site & Parcel Details										
Parcel Name: American University	Berought_London Borough of Richmond upon Thames	Site & Parcel no: 24582/01	Grid ref: TQ18497401									
Location: Off Queens Road	Location Off Gueens Road	Site Name: American Univers	sity	Surveyor/s: D	enis Vicke	ers						
Owner/Manager: American University	OwnerAbrager American University	Parcel Name: American Univ	ersity	•								
Accessiview from: Outcome Read	Accessive from: Outcome Read Time spent: 1:15				Area (ha): 0.77ha							
Permission to enter from John O'Donnel	Permission to enter from John O'Donnel											
Access to: all Access to: all Access to	Access to: all \(\)											
Common	Common	Permission to enter from John	n O'Donnell									
I. Parks and Gardens	I. Parks and Gardens				Access (0: all M Part LI None LI							
Park	Paper Criver Creation Criver	Open Space Typology										
Canal Cana	Canal Cana	i. Parks and Gardens	iii. Green Corridors		ports	v. Amen	ity					
In Natural and Somi Natural Industry I	In Natural and Serin Natural In Indiana	⊠park	□river	□recreation		□village	green	[□play space			
Free	Inalitural and Semi Natural Inalitural	⊠formal garden	□canal	ground □plag	ying	□hospit	al		□adventure playground			
Dembankment	embankment disused rallway receational madscaping around premises madscaping around madscaping a								□youth area			
	Common	ii. Natural and Semi Natural		· ·			•					
Dirivate woodland	Drivate woodland	□common										
California Company	Conservation Area Company Conservation Area Company Conservation Area Company Conservation Area Conservation A		_	recreational				F				
walking/cycling route w. Civic Spaces Cother w. Civic Clay Farm	walking/cycling route					□leselv	Oil					
Viii. Cemetary/			_									
Churchyard K. Other Urban Fringe Churchyard Churc	Churchyard K. Other Urban Fringe Churchyard Churchy		□ walking/cycling route									
Churchyard Chu	Churchyard	□viii Cemeten//	ix Other Urban Fringe	x Civic	Spaces		Other	┰	⊒ vii. Oity i aiiii			
Civic/ market square disused quary/gravel pit disused quary/gravel disused quary/gravel pit disused quary/gravel disu	civic/market square disused quarry/gravel pit disuse	_	ix. Galler Gradit i linge	λ. Οπο	Οράσσο		Caror					
Conservation Area Company Conservation Area Conservation Area Company Conservation A	Content Cont		□eguestrian centre	□civic/ marke	et square	□sewac	ie/ water works	1	land reclamation			
Planning Status	Description		·		•		•					
Planning Status	Planning Status				ounacca		. ,		(1)/			
SSSI	SSSI		-	a. • •								
SSSI	SSSI	Planning Status	Ownership	Public Acc	cess		Accessibility (Scor	е	Level of Use			
□LNR	□LNR						0-2)					
SINC or equivalent Green Belt Beducation Religious Religious Voluntary Organisation Religious Voluntary Organisation Religious Voluntary Organisation Rail Company LatT Gas Company Gas Company Gas Company Conservation Area Open access − whole/part of site Statif, students etc Maintenance & Management Recreational Use Recreational	SINC or equivalent Green Belt Green Belt Green Belt Green Belt Green Chain Green Chain Green Corridor Religious Voluntary Organisation Green Corridor Rail Company Green Corridor Gre	□SSSI	☐Local Authority	□Free			⊠Pedestrian 2		□Not or hardly used			
Green Belt	Green Belt											
Green Chain	Green Chain	I						2	⊠Frequent Use			
Green Chain	Green Chain				` ,							
Green Corridor	Green Corridor	-		Stail, Stud	enis eic		⊠ wneeichair 2					
Segons space designation Separation Area Conservation Area	Entry Points											
Gas Company Water Company Electric Ele	Gas Company Gas Good Gas											
Conservation Area	Conservation Area Water Company Electric Company Electric Company Company Electric Elec											
Other protected open space (specify):	Golf course Play for under 7s Playing Pitch (specify number and type) Playing Pitch			□Open ac	cess – whole/p	art of	Management		Recreational Use			
Whole surrounded by accessible open space	Whole surrounded by accessible open space	•										
Tennis court (specify number)	Facilities Tennis court (specify number)	open space (specify):	☐Other Private	⊠Limited e	entry points							
Facilities Tennis court (specify number) Playing Pitch & putt / crazy golf Playing Pitch (specify number and type) Mini All Weather Dunior Natural Full Floodlit Cricket pitch Athletics track Bowling green Threats and Disturbances (give details of severity etc) Invading plants Facilities Play for under 7s Play for 7-13 Recycling facilities Play for 7-13 Recycling facilities Nature trail Nater bins Art gallery Sculptures / Monuments Natural Pully for over 13's BMX track Skateboard area Seats Open air performance area Open air performance area Car parking Horse riding Waymarked walking route Cycle paths Vandalism/graffiti Frosion Litter/Dog fouling Intrusive buildings Paly for 7-13 Recycling facilities Natures bilities Art gallery Sculptures / monuments Public art Oother (specify) Woronuments Public art Waymarked walking route Cycle paths Vandalism/graffiti Tipping Intrusive buildings	Tennis court (specify number)				•		□Poor		□None			
Tennis court (specify number)	Tennis court (specify number)			accessible	open space							
Tennis court (specify number)	Tennis court (specify number)	Facilities				•						
number) Playing Pitch (specify number and type) Driving range Changing rooms Mini Motor cross Outdoor swimming pool Driving range Outdoor paddling pool Disabled facilities Motor great and Disturbances (give details of severity etc) Invading plants Driving range Play for 7-13 Dog litter bins / area Dog litter bins /	number)		□Colf course	□ Play for a	ındar 7s	⊠L itte	ar hine		Historic features			
Playing Pitch (specify number and type)	Playing Pitch (specify number and type) Changing rooms Mini Motor cross Outdoor swimming pool Outdoor paddling pool Pishing Matural Disabled facilities Dis	l , , , , , , , , , , , , , , , , , , ,										
Specify number and type Changing rooms Skateboard area All Weather Open air performance Other (specify)	Specify number and type Changing rooms Skateboard area Skateboard area Seats Open air performance area Open											
Motor cross	Motor cross	(specify number and type)	0 0						•			
All Weather	Outdoor swimming pool Outdoor paddling pool Outdoor paddling pool Outdoor paddling pool Disabled facilities Operational toilet Oar parking Oar paddling pool Disabled facilities Oar parking O			□Skateboa	ard area	□Anir	mal / bird enclosure	□F	Public art			
Outdoor paddling pool	Outdoor paddling pool			⊠ Seats		□Оре	en air performance		Other (specify)			
Full Floodlit	Full Floodlit			□Operatio								
□ Cricket pitch □ Water sports □ Refreshments □ Waymarked walking □ route Cycle paths □ Athletics track □ Basketball hoops □ Vandalism/graffiti Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution	□ Cricket pitch □ Water sports □ Refreshments □ Waymarked walking □ route Cycle paths □ Bowling green □ Vandalism/graffiti □ Invading plants □ Vandalism/graffiti □ Erosion □ Litter/Dog fouling Motorcycle scrambling □ Tipping □ Intrusive buildings Pollution Boundary treatment Aircraft noise					ll l	. •					
□ Athletics track □ Bowling green Threats and Disturbances (give details of severity etc) Invading plants Erosion Motorcycle scrambling Intrusive buildings □ Basketball hoops walking □ route Cycle paths Vandalism/graffiti Litter/Dog fouling Tipping Pollution	□ Athletics track □ Bowling green Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Intrusive buildings Pollution Boundary treatment Walking □ route Cycle paths Vandalism/graffiti Litter/Dog fouling Aircraft noise		_	-								
□Bowling green Cycle paths Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution	Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Intrusive buildings Pollution Boundary treatment Cycle paths Cycle paths Cycle paths Cycle paths Cycle paths Cycle paths	I	I	□Refreshr	nents							
Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Intrusive buildings Pollution	Threats and Disturbances (give details of severity etc) Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution Boundary treatment Aircraft noise											
Invading plants Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution	Invading plants Erosion Litter/Dog fouling Motorcycle scrambling Intrusive buildings Pollution Boundary treatment Vandalism/graffiti Litter/Dog fouling Tipping Pollution Aircraft noise		(nive details of severity et	c)	0,000 patrio							
Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution	Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution Boundary treatment Aircraft noise		give details of severity en	<u> </u>	Vandalism/graffiti							
Motorcycle scrambling Tipping Intrusive buildings Pollution	Motorcycle scramblingTippingIntrusive buildingsPollutionBoundary treatmentAircraft noise	• • • • • • • • • • • • • • • • • • • •										
Intrusive buildings Pollution	Intrusive buildings Pollution Boundary treatment Aircraft noise											
<u> </u>	Boundary treatment Aircraft noise			, , , , , , , , , , , , , , , , , , ,								
	·											
·	Redevelopment Modulation to the control of the co	Redevelopment		Aircraft noise Road/rail noise								

Safety and Security				Other							
Carety and Security				Other							
				•							
Interest/ Potential for Enha	ancement			.							
Recreation				Social & Cultural							
Structural	Structural						Heritage				
Amenity				Health							
Ecology				Accessibility	,						
Erect bird and bat boxes in s	selected trees and b	ouilding (if allo	wed)								
Education				Other							
Site includes a number of sp	ecimen trees – inte	rpretation par	nels would								
add to the overall experience											
•											
Changes since last survey	1										
☐No apparent change since			Geology.	topography, a	spect. dra	inage	and soil				
□Part not previously survey			3,7,		., ,	- 3					
☐All not previously surveye	a										
☐ Significant			Contacts	/Other's Inform	nation / Hi	story	and succession	n			
□Minor											
□Error in last survey											
			1								
Biodiversity			•								
Site and parcel no:	T		Date:		1						
		,	Date.								
Habitats (%)							10.5				
01 Native broadleave			id grassland				16 Bog				
02 Non- native broadleaved woodland 09 Neutral gra							17 Reedswar				
03 Coniferous woodla	ana	35 NE	eutrai grassi	and (herb rich))		40 Typha etc.	. swamp			
44 37 Scattered Trees		10 Ba	sic grasslar	nd			18 Wet margi	nal vegetation			
05 Recently felled wo	odland			nd 18 Wet marginal vegetation seeded agric grassland 19 Fen carr (woodland / scrub over fen)							
06 Scrub	odiaria		nenity grass		lassiana			water (includes canals)			
10 38 Planted shrubbery			ideral or eph				21 Ditches (w	vater filled)			
1 25Native hedge				timate mix of 9	14 &			vater (rivers & streams)			
		6)	raginana (iii		,,			rate: (e.e a et.eae)			
1 34 Non-native hedge		13 Br	acken				23 Intertidal n	nud, sand, shingle etc			
31Orchard		14 tal	l herbs	24 Saltmarsh							
36 Vegetated walls, to	ombstones etc	15 He	eathland				30 habitat info	ormation not available			
26 Bare soil and rock		-	otments (ac	tive) 29			29 Other				
27 Bare artificial habi	at	28 Ar	able								
□Treeline w/out hedge	☐ Hedge w/treelin	e 🗆	Grazed		□Floati	ng ve	getation	□Submerged vegetation			
								□saline			
								□tidal			
☐ Even -aged plantation	□ Ancient woodlar	nd 🗆	Infrequently	/ mown	□Emer	gent 、	egetation/				
	□pollarded										
□ Coppice			Frequently	mown	□Natur	ally fo	ormed river				
		Cuttings re	moved?	bank							
□Flush	□Wood shrub lay	er □Unmanage		ed grassland Trophi		stat	us:				
□wet			Ridge & fur	rrow □eu- □			o- □oligo-				
				□dys-							
□Dead wood			lflush								
			□wet								
			Sand/clay b	oank							
Interest					Specie	s Ric	hness				
⊠Invertebrate?		□Geology		□Poor			□ Average / rich				
□Fish	⊠Higher plant		⊠Other		□Poor	/ ave	rage	□Rich			
□Amphibian	□Bryophyte		History		⊠Avera	age		□Not known			
□Reptile	□Lichen										
□Mammal											

Nature Conservation Value (surveyor's personal opinion)

The site has dense (non-native) shrubbery which will offer shelter for common birds. Has a number of fine mature trees (including specimens). This includes three notable pedunculate oaks with DBH of approximately 1 metre.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Attractive gardens at the centre of this university campus. Includes a wide range of native and non-native trees, dense planted shrubbery and an expanse of well cropped amenity grassland.

Birds:

Blue tit

Ring-necked parakeet

Grey Court School grounds & sports field

Site & Parcel Details									
Site & Parcel no: 24042/18			Grid ref: TQ1						
Site Name: Grey Court School	ol	Surveyor/s: F							
Parcel Name:			Borough: Ric		oon Thames				
Location: Ham, adjacent to S			Area (ha): 4.5						
Owner/Manager: Lo	ondon Borough of Richmon	d upon	Date: 25/8/22	2					
Thames									
Access/View from: Sandy La			Time spent: 3						
Permission to enter from: Gre	ey Court School		Weather: sun						
Onen Chase Typelegy			Access to: a		Part None				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	Sports	v. Amer	nity		vi. Children and Feenagers		
□park	□river	□recreation		□village			⊠play space		
□formal garden	□canal	ground ⊠pla	ying	□hospit			□adventure playground		
	□railway	fields		⊠educa			□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course □other	9		garden land				
□common	□embankment	recreational		□ landso premise	caping around				
□private woodland	□disused railway □trackbed	recreational		□reser\		 	7 All - ((
□nature reserve	□road island/ verge				VOII		□vii. Allotment □vii. Community		
	□walking/cycling route						⊒ vii. Community Garden		
	□ walking/oyoling route						∃vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other		,		
Charonyara	□equestrian centre	□civic/ mark	et sauare	□sewa/	ge/ water works		☐land reclamation		
	□agriculture	□other hard			ed quarry/gravel pit		☐other (specify)		
	□nursery / horticulture	area	Suriaceu	□vacan			= oo. (op oo)		
	,	arca							
Planning Status	Ownership	Public Ac	cess		Accessibility (Sco	re	Level of Use		
□SSSI	⊠Local Authority	□Free			⊠Pedestrian 2		⊠Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle		☐ Moderate numbers		
☐SINC or equivalent	□Health	⊠None			☐Public Transport		☐Frequent Use		
□Green Belt	□Education	□Restricte	ed (describe):		☐Private Car				
□MOL	□Religious				□Wheelchair				
□Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT	Entry Poir	nts		Maintenance &		Predominant		
designation ☐Conservation Area	☐Gas Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
□Other protected	□Water Company□Electric Company	site			□Good		⊠Active		
open space (specify):	☐Other Private	⊠Limited o	entry points		⊠Satisfactory		□Passive		
		□Whole s	urrounded by		□Poor		□None		
		accessible	open space						
							 		
Facilities	□Golf course	□ Diafa	under 7s		or bing		Historia fasturas		
☐Tennis court (specify number)		□Play for □Play for		III	er bins cycling facilities		Historic features		
⊠Playing Pitch	□ Pitch & putt / crazy golf	□Play for			g litter bins / area		Art gallery Sculptures /		
(specify number and type)	□ Driving range	□ lay loi			ture trail		onuments		
□Mini	☐ Changing rooms	□Skatebo			mal / bird enclosure	_	Public art		
☐All Weather	☐ Motor cross	Seats	ara aroa	III	en air performance		Other (specify)		
⊠Junior	☐Outdoor swimming pool	□Operatio	nal toilet						
□Natural	☐Outdoor paddling pool	□Disabled			parking				
□Full Floodlit	☐Fishing	□Informat	ion		rse riding				
☐ Cricket pitch	□Water sports	□Refreshi	ments		ymarked				
☐ Athletics track	☐Basketball hoops		walking □route						
☐Bowling green	(-1 1-(-11- 1 1-11-11-11-11-11-11-11-11-11-11-1	->		Cycle	paths				
Threats and Disturbances Invading plants: Evergreen or			Vandalism/	graffiti					
occasional in woodland area	an, onony lautor and laise-a	Javia	v andansm/	gramu					
Erosion		Litter/Dog fouling							
Motorcycle scrambling	Tipping								

Intrusive buildings						Pollution					
Bour	ndary treatment		Aircraft noise								
Rede	evelopment					Road/rail nois	se				
Safe	ty and Security					Other					
	, ,] .						
Inter	est/ Potential for Enha	ancement									
	eation					Social & Cultural					
Struc	ctural					Heritage					
Ame	nity					Health					
	ogy: Some woodland m native invasive species		nended	d i.e t	hinning out	Accessibility					
Educ	cation					Other					
	nges since last survey										
□Pa	apparent change since art not previously survey not previously surveye	/ed			Geology,	topography, as	spect, dra	iinage	e and soil		
□Mi	gnificant nor ror in last survey				Contacts	/Other's Inforn	nation / H	istory	and successio	n	
Biod	liversity										
	and parcel no:	Τ	/		Date:						
	itats (%)						<u>'</u>				
6	01 Native broadleave	ed woodland			Acid grassland				16 Bog		
3.5	02 Non- native broad				Neutral grassl		-	17 Reedswar			
	03 Coniferous woodl	and			Neutral grassl	, ,			40 Typha etc		
4	37 Scattered Trees 05 Recently felled we	andland			Basic grasslar Improved / res		rocolond	-		inal vegetation woodland / scrub over fen)	
	06 Scrub	Joulariu	83		Amenity grass		iassiailu	1	-	water (includes canals)	
	38 Planted shrubber	У	- 00		Ruderal or epl				21 Ditches (v		
	25Native hedge				Roughland (in), 14 &		22 Running v	vater (rivers & streams)	
	34 Non-native hedge 13 Bracken								mud, sand, shingle etc		
	31Orchard 14 tall herbs						<u> </u>	24 Saltmarsh			
	36 Vegetated walls,				Heathland	4:		1		formation not available	
0.5	26 Bare soil and rock 27 Bare artificial hab				Allotments (ac	tive)			29 Other		
⊠Treeline w/out hedge □Hedge w/treeline		, 20	□Grazed		□Float	ing ve	egetation	☐Submerged vegetation ☐saline ☐tidal			
□Ev	□ Even -aged plantation □ Ancient woodland □ pollarded			☐ Infrequently mown		□Emergent _{vegetation}					
□Co	pppice						□Natui bank	ally f	ormed river		
□Flush □Wood shrub layer □wet		/er	□Unmanaged □Ridge & fur		d grassland	Trophic □eu- □ □dys-		tus: :o- ⊡oligo-			
□Dead wood				□flush □wet □Sand/clay I	bank						

	Species Richness								
∃Bird	□Geology	□Poor	□Average / rich						
∃Higher plant	□Other	⊠Poor / average	□Rich						
∃Bryophyte		□Average	□Not known						
∃Lichen									
∃Fungi									
Nature Conservation Value (surveyor's personal opinion)									
	Higher plant Bryophyte Lichen Fungi	Higher plant Bryophyte Lichen Fungi	Bird □Geology □Poor Higher plant □Other □Poor ✓ Poor / average □Average □Lichen Fungi						

The areas of amenity grassland (playing fields) were very species poor and of low value. Woodland areas at the eastern boundary of the school offer potential nesting habitat for birds. Badger setts were also recorded.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The sports fields to the west of Ham Avenue were regularly mown, species-poor amenity grasslands dominated by perennial rye-grass. Greater plantain was the only other frequent species with occasional knotgrass, yarrow and white clover. Sports fields to the east of Ham Avenue were a little more species-rich with additional species including cat's-ear, dove's-foot crane's-bill, small-flowered crane's-bill, ribwort plantain and yarrow.

The highest value habitat was the woodland adjacent to the western side of Ham Avenues. This was fenced off from the school. The canopy comprised frequent field maple with occasional ash, sycamore and false-acacia. Norway maple was rare. The shrub layer included frequent hazel and cherry laurel and English elm. The ground layer was predominantly ivy and bramble.

A strip of woodland to the east of Ham Avenues was also considered to be of some nature conservation value. Here sycamore was the most abundant canopy species with Wych elm frequent and occasional pedunculate oak. Bramble dominated the ground layer.

Kneller Hall

Site & Parcel Details									
Site & Parcel no: 24645/01			Grid ref: TQ14847424						
Site Name: Kneller Hall			Surveyor/s: P						
Parcel Name: Kneller Hall	D 1		Borough: Ric		on Thames				
Location: To North of Kneller			Area (ha): 6.7						
Owner/Manager: Dukes Educ	cation		Date: 22/8/22	<u> </u>					
Access/View from: Kneller Ro			Time spent: 3	3 Hours					
Permission to enter from: Lisa	a Maynard (Dukes Educatio	n)	Weather: Clo	•					
			Access to: a	□ P	art ⊠ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen	ity		ri. Children and Feenagers		
□park	□river	□recreation		□village			□play space		
□formal garden	□canal	ground ⊠pla		hospit			□adventure playground		
	□railway	fields (disuse □golf course		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□goii course	;		garden land				
□common	□disused railway	recreational		premises	caping around				
□private woodland	□trackbed			□reserv		-	□ vii. Allotment		
□nature reserve	☐road island/ verge						⊒ vii. Allourierit ⊒ vii. Community		
	□walking/cycling route						⊒ vii. Community Garden		
	3.7. 3					- 11	□ vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ mark	et square	□sewac	je/ water works		land reclamation		
	□agriculture	□other hard			ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area	Surfaced		□vacant land		(-		
	•	arca							
Planning Status	Ownership	Public Acc	cess		Accessibility (Scot	re	Level of Use		
□SSSI	□Local Authority	□Free			□Pedestrian		⊠Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle		☐Moderate numbers		
☐SINC or equivalent	□Health	⊠None			☐Public Transport		☐Frequent Use		
☐Green Belt	⊠Education	□Restricte	ed (describe):		☐Private Car				
□MOL	□Religious				□Wheelchair				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	☐Rail Company								
☐No open space designation	□LRT □Gas Company	Entry Poir	nts		Maintenance &		Predominant		
☐Conservation Area	☐ Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
☐Other protected	□ Electric Company	site			□Good		□Active		
open space (specify):	□Other Private	⊠Limited €	entry points		□Satisfactory		□Passive		
		□Whole s	urrounded by		⊠Poor		⊠None		
		accessible	open space						
				•		•			
Facilities	□0-K	□ Di au tan			a la tra a		Patada faatuus		
☐Tennis court (specify	☐Golf course	□Play for		□Litte			Historic features		
number) ⊠Playing Pitch	☐ Pitch & putt / crazy golf	□Play for □Play for		ii ii	ycling facilities litter bins / area		Art gallery Sculptures /		
(disuced)	□ Driving range	□ BMX tra		_	ure trail		onuments		
□Mini	☐Changing rooms	□Skatebo			nal / bird enclosure		Public art		
☐All Weather	☐Motor cross	Spats	ara aroa	ii ii	en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□Operatio	nal toilet	area			(1),		
□Natural	☐Outdoor paddling pool	□Disabled	l facilities	□Car	parking				
□Full Floodlit	□Fishing	□Informat	ion		se riding				
☐Cricket pitch	□Water sports	□Refreshi			□Waymarked				
☐ Athletics track	☐Basketball hoops				g □route				
☐Bowling green		Cycle	patns	<u> </u>					
Threats and Disturbances			1,,	****					
Invading plants: Buddleja, green alkanet, false acacia, Turkey oak all			Vandalism/graffiti						
rare and do not currently pose a threat to the site									
Erosion		Litter/Dog fouling							
Motorcycle scrambling			Tipping						
Intrusive buildings				Pollution					

Redevolopment	Boundary treatment					Aircraft nois	Aircraft noise				
Social & Cultural Social & Cultural Social & Cultural Social & Cultural Heritage Social &	Redevelopment					Road/rail no	Road/rail noise: Minor noise from road				
Social & Contrust	Sa	afety and Security				Other					
Social & Contrust						-					
Cultural Heritage Amenity Heritage Health Heritage Health Heritage Ecology Control non-native invasive species. Manage areas of acid grassland sympathetically i.e., review mowing regime Accessibility Accessibility Accessibility Geology Accessibility Access			ancement								
Health Health Health Health Health Health Health Accessibility Health Accessibility Acce	Re	ecreation									
Ecology: Control non-native invasive species. Manage areas of acid grassland sympathetically i.e. review mowing regime	St	ructural				Heritage					
Ecology: Control non-native invasive species. Manage areas of acid grassland sympathetically i.e. review mowing regime	Ar	menity				Health					
Changes since last survey		•					1				
Changes since last survey					as of acid	Accessibili	ty				
Separate change since last survey	E	ducation				Other					
Secology, topography, aspect, drainage and soil	CI	hangas sinas last survey			,						
Contacts /Other's Information / History and succession					Goolog	ny topography	acpost dr	ainaga	and soil		
Significant Acid grassland not previously recorded Contacts / Other's Information / History and succession		• • • • • • • • • • • • • • • • • • • •	•		Geolog	gy, topography,	aspect, un	airiage	and son		
Significant Acid grassland not previously recorded Contacts /Other's Information / History and succession											
Biodiversity Site and parcel no:		All flot previously surveye	eu.								
Biodiversity Site and parcel no:	\boxtimes	Significant Acid grassland	not previously rec	orded	Contac	cts /Other's Info	rmation / F	listory	and successio	n	
Biodiversity Site and parcel no:		Minor									
Site and parcel no:		Error in last survey									
Site and parcel no:											
Site and parcel no:	Ri	indiversity	•		•		*				
Habitats (%)			T	/	Date	<u> </u>					
02 Non- native broadleaved woodland 03 Neutral grassland (semi-improved) 17 Reedswamp 03 Coniferous woodland 35 Neutral grassland (herb rich) 40 Typha etc. swamp 22 37 Scattered Trees 10 Basic grassland 18 Wert marginal vegetation 05 Recently felled woodland 11 Improved / reseeded agric grassland 18 Pen carr (woodland / Scrub over fen) 19 Fen carr (woodland / Scrub over fen) 17 Ruderal or ephemeral 20 Standing water (includes canals) 25 Native hedge 33 Roughland (intimate mix of 9, 14 & 22 Running water (rivers & streams) 6) 24 Standing water (rivers & streams) 6) 34 Non-native hedge 13 Bracken 22 Intertidal mud, sand, shingle etc 310 Chard 0.2 44 tall herbs 24 Sattwarsh 26 Bare soil and rock 39 Allotments (active) 29 Other 27 Bare artificial habitat 28 Arable		<u> </u>		·							
03 Coniferous woodland 35 Neutral grassland (herb rich) 40 Typha etc. swamp											
22 37 Scattered Trees		- i									
11 Improved / reseeded agric grassland			and				:h)				
grassland	22		odland	10	Basic grass	land					
06 Scrub		05 Recently relied wo	Doulariu			reseeded agric			19 Fell Call	(woodiand / Scrub over ren)	
25Native hedge				07	Amenity gra						
34 Non-native hedge			/				(0.440			,	
34 Non-native hedge		25Native neage			Rougniand	(intimate mix of	19, 14 &	22 Running	water (rivers & streams)		
36 Vegetated walls, tombstones etc 15 Heathland 16 30 habitat information not available 26 Bare soil and rock 39 Allotments (active) 29 Other 27 Bare artificial habitat 28 Arable		34 Non-native hedge	!							mud, sand, shingle etc	
26 Bare soil and rock 29 Allotments (active) 29 Other 27 Bare artificial habitat 28 Arable											
27 Bare artificial habitat						(active)		16		formation not available	
Treeline w/out hedge						(active)			29 Other		
Even -aged plantation				ne	□Grazed	☐Grazed ☐F			getation	□saline	
□Coppice □Frequently mown □Naturally formed river bank □Flush □Wood shrub layer □Unmanaged grassland □eu-□meso-□oligo-□dys- □Dead wood □flush □wet □sand/clay bank Interest Species Richness ☑Invertebrate ☑Bird □Geology □Poor □Average / rich □Fish □Higher plant □Other □Poor / average □Rich □Amphibian □Bryophyte □Not known □Reptile □Lichen □Not known		Even -aged plantation	□Ancient woodla	nd	⊠Infreque	ntly mown	□Emer	gent _{ve}	egetation	⊔tidal	
Cuttings removed? bank			□pollarded								
□Flush □Wood shrub layer □Unmanaged grassland Trophic status: □eu-□meso-□oligo-□dys- □Dead wood □flush □wet □Sand/clay bank Species Richness ☑Invertebrate ☑Bird □Geology □Poor □Average / rich □Fish □Higher plant □Other □Poor / average □Rich □Amphibian □Bryophyte □Not known □Reptile □Lichen □Lichen		Coppice			•	•		rally fo	rmed river		
□wet □Ridge & furrow □eu-□meso-□oligo-□dys-□dys-□ligo-□dys-□dys-□dys-□dys-□dys-□dys-□dys-□dys							II .	c statu	ıs.		
□ Dead wood □ Iflush □ wet □ Sand/clay bank □ Sand/clay bank □ Sand/clay bank □ Species Richness □ Average / rich □ Poor / average □ Rich □ Amphibian □ Bryophyte □ Lichen □ Cher □ Average □ Not known □ Not kno				, 01							
Interest Species Richness							□dys-				
Interest Species Richness		Dead wood									
Interest ⊠Invertebrate ⊠ Bird □ Geology □ Poor □ Average / rich □ Fish □ Higher plant □ Other □ Poor / average □ Rich □ Amphibian □ Bryophyte □ Not known □ Reptile □ Lichen □ Not known											
⊠Invertebrate ⊠Bird □Geology □Poor □Average / rich □Fish □Higher plant □Other □Poor / average □Rich □Amphibian □Bryophyte □Average □Not known □Reptile □Lichen	L		1			., ~~				И	
⊠Invertebrate ⊠Bird □Geology □Poor □Average / rich □Fish □Higher plant □Other □Poor / average □Rich □Amphibian □Bryophyte □Average □Not known □Reptile □Lichen											
□Fish □Higher plant □Other □Poor / average □Rich □Amphibian □Bryophyte □Average □Not known □Reptile □Lichen	-		1						hness		
□Amphibian □Bryophyte □Average □Not known □Reptile □Lichen						1	1		2000	_	
□Reptile □Lichen					□Other				aye		
								~90			
			□Fungi								

Nature Conservation Value (surveyor's personal opinion)

The site supported a large area of semi-improved acid grassland, a habitat of Principal Importance. There were also a number of mature and standing dead trees on site

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Much of the grassland at the site was classified as acid grassland. Although species poor, these areas have potential for enhancement with appropriate management. The largest area of acid grassland was within the disused playing fields to the south of the site. The grassland was dominated by the grasses common bent and red fescue with cock's-foot occasional. The most frequently occurring forbs were cat's-ear, smooth hawk's-beard, yarrow and dandelion.

Scattered trees covered a proportion of the north and western parts of the site where a good range of mature trees were recorded including: Norway maple, sycamore, hornbeam, London plane, wild cherry, pedunculate oak, Turkey oak and common lime.

Oak Lane Cemetery

Site & Parcel Details									
Site & Parcel no: 24633/01			Grid ref: TQ16387355						
Site Name: Oak Lane Cemet	erv		Surveyor/s: Denis Vickers/Alan Scott						
Parcel Name: Oak Lane Cem					ugh of Richmond upon	Tha	ames		
Location: Oak Lane	,		Area (ha): 0.6						
Owner/Manager: C of E/LBR	uT		Date: 16/06/2022						
Access/View from: Oak Lane			Time spent: 2:00						
Permission to enter from: n/a			Weather: Sunny, warm						
			Access to: all ⊠ Part □ None □						
Open Space Typology	ace Typology								
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity				vi. Children and Teenagers		
⊠park	□river	□recreation		□village	green		□play space		
 □formal garden	□canal	ground □plag	ying	□hospit			☐adventure playground		
	□railway	fields		□educa	tional		□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course			garden land				
□common	□embankment	□other recreational			caping around				
□private woodland	□disused railway	recreational		premise: □reserv		F	- " * " · ·		
□nature reserve	□trackbed □road island/ verge			Lieseiv	Oil		□ vii. Allotment		
	□walking/cycling route					III.	⊒vii. Community Garden		
	□ walking/oyoling route						Jarden ⊒vii. City Farm		
⊠ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Other	┪	= 1 G.l.y 1 G.l.l.		
Churchyard									
	□equestrian centre	□civic/ marke	et square	□sewaç	ge/ water works		☐land reclamation		
	□agriculture	□other hard	surfaced	□disuse	ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacan	t land				
Planning Status	Ownership	ess		Accessibility (Scor	е	Level of Use			
		575			0-2)				
□SSSI □LNR	□Local Authority □Government / Crown	⊠Free □Do footo			⊠Pedestrian 2		□Not or hardly used ⋈Moderate numbers		
□SINC or equivalent	☐ Health	□De facto □None			⊠Cycle 2⊠Public Transport 2	2	☐Frequent Use		
☐Green Belt	□Education		d (describe):		⊠Private Car 1	_	□Frequent Ose		
	⊠Religious		a (accorbe).		⊠Wheelchair 1				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT	Entry Poin	s Maintenance &				Predominant		
designation	☐Gas Company					Recreational Use			
☐Conservation Area	□Water Company	1 '	cess – whole/p	oart of	Management				
⊠Other protected	□ Electric Company	site ⊠Limited e	ntry points		□Good ⊠Satisfactory		□Active ⊠Passive		
open space (specify): Other Open Land of	☐Other Private		urrounded by		Poor		□None		
Townscape Importance			,		□1 001		LINOILE		
		accessible	open space						
Facilities							"		
☐Tennis court (specify	☐Golf course	□Play for ι		□Litte			Historic features		
number)	☐ Pitch & putt / crazy golf	□Play for 1			ycling facilities		Art gallery		
☐ Playing Pitch	□Driving range	□Play for o		_	litter bins / area		Sculptures /		
(specify number and type) □Mini	☐Changing rooms	□BMX trac			ure trail	_	onuments Public art		
□All Weather	☐Motor cross	☐Skateboa ⊠ Seats	ard area		mal / bird enclosure en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□ Operatio	nal toilet	area	an an penormance		utdated info wildlife		
□Natural	☐Outdoor paddling pool	□Disabled			parking		ard		
□Full Floodlit	□Fishing	□Informati			se riding				
☐Cricket pitch	☐Water sports	□Refreshr			/marked				
☐ Athletics track	☐Basketball hoops				g □route				
□Bowling green				Cycle	paths				
Threats and Disturbances	Man de l' '	anafi'i'							
Invading plants Green alkane	Vandalism/graffiti								
Erosion Motorcycle scrambling	Litter/Dog fouling Tipping								
	Pollution								
Boundary treatment	Intrusive buildings Boundary treatment				Aircraft noise				
Redevelopment			Road/rail no						

Safety and Security Potentially threatening at night due to dense scrub etc					Other				
Intor	est/ Potential for Enha	ancomont			•				
	eation	ancement			Social & Cultural				
Struc	ctural				Heritage Likely histori	c interest			
Ame	nity				Health				
Ecol Revi	ogy sed mowing regime/nev	v management requ	ired		Accessibility				
	cation				Other				
Cha	nges since last survey	1		·					
□No	apparent change since	e last survey		Geology,	, topography, as	spect, draina	age and soil		
	art not previously survey not previously surveye								
	gnificant			Contacts	/Other's Inform	nation / Histo	ory and successio	n	
□Mi	=			00			.,		
	TOI III last survey								
Biod	liversity								
	and parcel no:	·	24633/ 01	Date: 1	4/6/2022				
	itats (%)	•	E-1000/ 01	Bate: 1	47072022				
25	01 Native broadleave	d woodland	08 /	Acid grasslan	d		16 Bog		
25	02 Non- native broad	eaved woodland			land (semi-impr	roved)	17 Reedswar		
	03 Coniferous woodla	and	35 1	Neutral grassl	land (herb rich)		40 Typha etc	. swamp	
15	37 Scattered Trees			Basic grasslaı				inal vegetation	
	05 Recently felled wo	odland			seeded agric gr	assland		woodland / scrub over fen)	
2	06 Scrub 38 Planted shrubbery			Amenity grass Ruderal or ep			20 Standing V 21 Ditches (w	water (includes canals)	
	25Native hedge				ntimate mix of 9	. 14 &		vater (rivers & streams)	
			6)		23 Intertidal mud, sand, shingle etc				
	34 Non-native hedge 31Orchard			Bracken all herbs			23 Intertidal r		
1	36 Vegetated walls, to	ombstones etc		Heathland				ormation not available	
	26 Bare soil and rock			Allotments (ad	ctive)		29 Other		
2	27 Bare artificial habit	tat	28 /	Arable					
□Tr	eeline w/out hedge	□Hedge w/treelin	е	□Grazed		□Floating	vegetation	□Submerged vegetation □saline □tidal	
	en -aged plantation	□Ancient woodlar□pollarded	nd	⊠Infrequent	y mown	□Emerge	<u> </u>		
□Co	pppice			□ Frequently⊠ Cuttings re	moved? No	bank	y formed river		
□Fl		□Wood shrub lay		□Unmanage	-	Trophic s			
				□Ridge & fu	rrow	□eu- □m □dys-	eso- □oligo-		
□Dead wood □flush □wet □Sand					bank				
Inter	ost					Species I	Richness		
	vertebrate	⊠Bird	1	□Geology		Poor	10111033	□Average / rich	
□Fis		☐Higher plant		□ Geology □ Other		⊠Poor / a	average	□Rich	
	nphibian	□Bryophyte		History?		□Average	-	□Not known	
	eptile	□Lichen		•		1 119			
⊠Ma	ammal?	□Fungi							

A range of native species present in a very urban setting. Potential for significant improvement with more sympathetic management regime and management plan.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Old, closed cemetery with good range of trees including a fine mature pedunculate oak. Other trees and shrubs include sycamore, Norway maple, hawthorn, ash, holly, wild cherry, firethorn, elder, common lime, cypress and Japanese spindle.

Quite low density of semi-improved grassland over much of the site. This is particularly poor in species but could be greatly improved with suitable mowing regime and removal of cuttings. There is a network of unsurfaced paths allowing access to the entire site.

There is a possible badger sett at TQ1634873575 that needs investigating

Birds: Wren

Blackbird Butterflies:

Feral Pigeon
Robin Speckled Wood

Blue Tit Comma
Blackcap Small White

Orford House (St Michaels Convent)

Site & Parcel Details									
Site & Parcel no: 24676/01			Grid ref: TQ17707226						
Site Name: Orford House			Surveyor/s: Paul Losse Borough: Richmond Upon Thames						
Parcel Name: Orford House					on Thames				
Location: North of Ham Comr	non		Area (ha): 0.9 Date: 16/8/22						
Owner/Manager: ELM Group			Date. 10/0/22						
Access/View from: Ham Com	mon		Time spent: 3.5 hours						
Permission to enter from: Sim			Weather: Showery						
	, , ,		Access to: all □ Part ⊠ None □						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	Sports v. Amenity				ri. Children and		
	Groom Gomaoro	Facilities	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9	Teenagers			
□park	□river	□recreation		□village	green		□play space		
□formal garden	□canal	ground □pla	ying	□hospita			☐adventure playground		
· ·	□railway	fields		□educa	tional		□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course	;	_	jarden land				
□common	□embankment	□other recreational			aping around				
□private woodland	□disused railway □trackbed	recreational		premises □reserv		F			
_ □nature reserve	⊔trackbed □road island/ verge			□16361V	Oii		□vii. Allotment		
	□walking/cycling route						∃vii. Community Garden		
	□ walking/cycling route					- 11	Jvii. City Farm		
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Other	┰			
Churchyard	J		7						
	□equestrian centre	□civic/ mark	et square	□sewag	je/ water works	Ī	land reclamation		
	□agriculture	□other hard	surfaced	□disuse	ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	land				
						丄	0		
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor 0-2)	е	Level of Use		
□SSSI	□Local Authority	□Free			⊠Pedestrian 2		⊠Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle		☐ Moderate numbers		
⊠SINC or equivalent	□Health	⊠None			☐ Public Transport		□Frequent Use		
□Green Belt	□Education	□Restricte	ed (describe):		□Private Car		·		
□MOL	□Religious				□Wheelchair				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT	Entry Poin	nts		Maintenance &		Predominant		
designation ☐Conservation Area	☐Gas Company ☐Water Company	-	cess – whole/p	art of	Management		Recreational Use		
☐Other protected	☐ Electric Company	site			□Good		□Active		
open space (specify):	⊠Other Private	⊠Limited €	entry points		⊠Satisfactory		⊠Passive		
	Z Other i hvate	□Whole si	urrounded by		□Poor		□None		
			open space						
Facilities					1.		P 4 1 6 4		
☐Tennis court (specify	☐Golf course	□Play for		□Litte			Historic features		
number) □Playing Pitch	☐ Pitch & putt / crazy golf	□Play for			ycling facilities		Art gallery		
(specify number and type)	□Driving range	□Play for o			litter bins / area ure trail		Sculptures / numents		
	☐Changing rooms	Skatebo		ll .	nal / bird enclosure	_	Public art		
☐All Weather	☐ Motor cross	Spats	ara area		n air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□Operatio	nal toilet	area		l	(1)/		
□Natural	☐Outdoor paddling pool	□Disabled	I facilities	⊠Car	parking	l			
□Full Floodlit	□Fishing	□Informati	ion		se riding	l			
□Cricket pitch	□Water sports	□Refreshr	ments		/marked				
☐ Athletics track	☐Basketball hoops				g □route				
Bowling green Threats and Disturbances (give details of severity etc)			Cycle paths						
Invading plants:	C)	Vandalism/graffiti							
Erosion			Litter/Dog fouling						
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Pollution Aircraft noise						

Safety and Security					Other				
Interest/ Potential for En	hancement								
Recreation					Social & Cultural				
Structural					Heritage				
Amenity					Health				
	lanage semi-improved neutral grassland areas through a al cut and collect. Manage areas of neglected woodland and n-native shrubs.					/			
Education					Other				
Changes since last surv	•								
☐No apparent change sin	•			Geology,	topography, a	aspect, dra	ainage	and soil	
⊠Part not previously surv	eyed								
☐All not previously survey	red								
□Significant				Contacts	/Other's Infor	mation / H	istory	and success	ion
☐Error in last survey	∃Minor ∃Error in last survey								
Biodiversity									
Site and parcel no:		/		Date:					
Habitats (%)									
01 Native broadleav				grassland				16 Bog	
14 02 Non- native broa					and (semi-imp			17 Reedsw	
03 Coniferous wood	lland		35 Neut	tral grassla	and (herb rich))		40 Typha e	tc. swamp
07.0			40 D'		-1			40 \\/-1	and a large and a Cons
37 Scattered Trees				c grassland					rginal vegetation
05 Recently felled v	/oodiand		11 impr grasslai		eeded agric			19 Fen car	r (woodland / scrub over fen)
06 Scrub				enity grassl	and			20 Standin	g water (includes canals)
2 38 Planted shrubbe	rv			eral or eph					
25Native hedge	.,		33 Rou		imate mix of 9	water (rivers & streams)			
24 Nan nativa bada			6) 42 Dras			lanced applicable ata			
34 Non-native hedg 23 31Orchard	e		13 Brac 14 tall h					23 Intertida 24 Saltmar	ll mud, sand, shingle etc
36 Vegetated walls,	tombetones etc		15 Heat				16		nformation not available
26 Bare soil and roo				ments (act	tive)		1	29 Other	Thermation not available
26 27 Bare artificial ha			28 Arab						
☐Treeline w/out hedge	☐Hedge w/treelir	ne	□G	razed		□Floati	ng ved	etation	☐Submerged vegetation
, and the second								•	□saline □tidal
□Even -aged plantation	☐Ancient woodla	ınd	⊠Ir	nfrequently	mown	□Emer	gent _{ve}	getation	
□Coppice	,			requently r		□Natura bank	ally for	rmed river	
□Flush	□Wood shrub lav	/er			d grassland	Trophic	statu	s:	
□wet		y C i		Ridge & furr				- □oligo-	
				ago a ran		□dys-		J	
□Dead wood			□flu	ush					
□wet									
□Sand/cl					ank				
			· <u> </u>	_					
Interest						Specie	s Ric	hness	
□Invertebrate	⊠Bird			Geology		□Poor			□Average / rich
□ Fish	□Higher plant			Other				rage	□ Rich
□Amphibian	☐Bryophyte			- u 101		S I		□Not known	
Reptile	□Lichen						-90		
□Mammal	□Fungi								
	1 .3.								

Road/rail noise

Redevelopment

The orchard and areas of semi-improved neutral grassland are the most ecologically valuable areas.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Towards the south of the site and within the orchard there were areas of semi-improved neutral grassland. The most abundant species of grass was false oat-grass with frequent Yorkshire fog and occasional Timothy. Forbs included frequent common knapweed, lady's bedstraw, yarrow and common bird's-foot-trefoil. Most other species were occasional.

There were a range of mature fruit trees within the orchard including wild cherry, wild plum and apple. The ground layer was predominantly semi-improved neutral grassland.

The site was bounded by mixed broadleaved woodland, with a largely non-native shrub layer. Canopy trees included horse-chestnut, hornbeam and beech with an interrupted understory of laurustinus, berberis and cherry laurel.

There were some very small areas of relict acid grassland managed as amenity grassland within garden areas.

Hounslow Cemetery

Site & Parcel Details									
Site & Parcel no: 24562/01			Grid ref: TQ12687374						
Site Name: Hounslow Cemet			Surveyor/s: Paul Losse						
Parcel Name: Hounslow Cem	,		Borough: Richmond Upon Thames Area (ha): 3.06						
Location: Adjacent to Hanwor	*		Area (ha): 3.06 Date: 21/6/22						
Owner/Manager: LB Hounslo	w								
Access/View from: Hanworth	Rd		Time spent: 3.5 hrs						
Permission to enter from: N/F	}		Weather: Sur	nny					
			Access to: all ⊠ Part □ None □						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity				vi. Children and Teenagers		
□park	□river	□recreation		□village			□play space		
☐formal garden	□canal □railway	ground □pla fields	ying	□hospita □educa			□adventure playground □youth area		
	□cutting railway	☐golf course	;		garden land		⊒youin area		
ii. Natural and Semi Natural	□embankment	□other			caping around				
□common	□disused railway	recreational		premises					
□private woodland	□trackbed			□reserv	oir		□vii. Allotment		
□nature reserve	□road island/ verge						□vii. Community		
	□walking/cycling route						Garden		
							<i>□vii. City Farm</i>		
⊠ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
-	□equestrian centre	□civic/ mark	et square	□sewag	ge/ water works		land reclamation		
	□agriculture	□other hard	•		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	t land				
		п				\perp	1		
Planning Status	Ownership	Public Ac	cess		Accessibility (Scot	re	Level of Use		
□SSSI		⊠Free			⊠Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	☐De facto			⊠Cycle 2				
☐SINC or equivalent	□Health	□None			⊠Public Transport 2	2	☐Frequent Use		
☐Green Belt	□Education	□Restricte	ed (describe):		⊠Private Car 2				
□MOL	□Religious				⊠Wheelchair 2				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company □LRT								
☐No open space designation	☐Gas Company	Entry Poir	nts		Maintenance &		Predominant		
□Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
□Other protected	□ Electric Company	site			□Good		□Active		
open space (specify):	□Other Private	⊠Limited (entry points		⊠Satisfactory		⊠Passive		
		□Whole s	urrounded by		□Poor		□None		
		accessible	open space						
				•					
Facilities									
☐Tennis court (specify number)	☐Golf course	□Play for □Play for		⊠Litte			Historic features		
□Playing Pitch	☐ Pitch & putt / crazy golf				cycling facilities		Art gallery Sculptures /		
(specify number and type)	□Driving range	□Play for □BMX tra		_	litter bins / area ure trail		onuments		
□Mini	☐Changing rooms	Skatebo			mal / bird enclosure		Public art		
□All Weather	☐ Motor cross	Spate	aid aida	ii ii	en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□Operatio	nal toilet	area	m an ponomianos		(-1)/		
□Natural	☐Outdoor paddling pool	□Disabled			parking				
□Full Floodlit	□Fishing	□Informat	ion		se riding				
☐Cricket pitch	☐Water sports	□Refresh	ments		ymarked				
☐ Athletics track	☐Basketball hoops			walkin	g □route				
☐Bowling green				Cycle	paths				
Threats and Disturbances									
Invading plants: Cherry laurel and buddleja – not currently a threat.			Vandalism/graffiti						
Japanese knotweed requires control									
Erosion	Erosion			Litter/Dog fouling					
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						

Redevelopment					Road/rail noise						
Safety and Security					Other						
Interest/ Potential for Enha	ancement										
Recreation					Social &						
reoreation					Cultural						
					Guitarai						
Structural					Horitogo						
Structural					Heritage						
Amenity					Health						
Ecology: Relax mowing in s	elected areas, colle	ct arisii	ngs		Accessibility	'					
Education					Other						
Changes since last survey	1			•							
□No apparent change since				Geology	topography, a	enact dra	inag	a and soil			
	•			Gcology,	topograpny, a	spect, dia	ii iag	c and son			
☐Part not previously survey											
☐All not previously surveye	d										
⊠Significant Greater area o	f acid grassland red	orded	in	Contacts	/Other's Inform	nation / Hi	storv	and succession	on		
2022	r adia graddiana roc	oraca		0011101010	, 0		J.J.	u 5 u. 5 5 5 5 5 5 5	•••		
□Minor											
☐Error in last survey											
Biodiversity											
Site and parcel no:	1			Date:							
<u> </u>				Date.							
Habitats (%)								1 =			
01 Native broadleave		84		id grassland				16 Bog			
02 Non- native broad					and (semi-imp			17 Reedswa			
03 Coniferous woodla	and		35 Ne	utral grassla	and (herb rich))		40 Typha etc	c. swamp		
5 37 Scattered Trees				sic grasslar					inal vegetation		
05 Recently felled wo	odland				eeded agric g	rassland			woodland / scrub over fen)		
06 Scrub			07 Am	nenity grass	land			20 Standing	water (includes canals)		
2 38 Planted shrubbery	1	1	12 Ru	deral or eph	ephemeral 21 Ditches (water filled)						
25Native hedge			33 Ro	ughland (in	(intimate mix of 9, 14 & 22 Running water (rivers & streams)						
			6)	•	(Intilification 1111 of 5, 14 d						
34 Non-native hedge			13 Bra	acken				23 Intertidal	mud, sand, shingle etc		
31Orchard			14 tall	herbs				24 Saltmarsh	า		
36 Vegetated walls, to	ombstones etc		15 He	athland				30 habitat inf	formation not available		
26 Bare soil and rock				otments (ac	tive)			29 Other			
8 27 Bare artificial habi			28 Ara					20 0 11:01			
⊠Treeline w/out hedge	⊠Hedge w/treelin	0		Grazed		□Eloati	200	egetation	☐Submerged vegetation		
⊠ rreeline w/out neage	⊠r leuge w/treelir	ie		Grazeu			ilg ve	egetation	□ Submerged vegetation □ saline		
									□tidal		
☐Even -aged plantation	☐Ancient woodla	nd		Infrequently	/ mown	□Emer	gent	vegetation			
	□pollarded										
□Coppice			\boxtimes	Frequently	mown	□Natura	ally f	ormed river			
				Cuttings re	moved?	bank	•				
□Flush	☐Wood shrub lay	er			d grassland	Trophic	stat	tus:			
□wet		0.		Ridge & fur				o- □oligo-			
□ wct				radge & rai	TOW	□dys-					
□Dead wood				flush		шауз					
□Dead wood											
	wet										
				Sand/clay b	oank				1		
Interest						Species	s Ric	hness			
□Invertebrate	□Bird			Geology		□Poor			□Average / rich		
□Fish	☐Higher plant			Other		□Poor	/ ave	erage	□Rich		
□Amphibian	☐Bryophyte			.		⊠Avera		- -	□Not known		
⊠Reptile ?	□Lichen					Z/Weiage					
1											
□Mammal	□Fungi										
	0										

Aircraft noise

Boundary treatment

The relatively species-rich acid grassland is of borough value.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The grassland over the majority of the site was relatively species-rich acid grassland. Common bent and red fescue were the co-dominant grasses present. False oat-grass was occasional. Forbs of note, commonly associated with unimproved grasslands, included rough hawkbit, cat's-ear, common bird's-foot trefoil, mouse-ear-hawkweed and tormentil.

There was a narrow strip of scrub along the northern boundary of the site with a mix of species including buddleja, hawthorn, cherry laurel, dog rose, grey willow and dogwood.

A small area of tall ruderal vegetation was found to the north-west of the site. A good range of species were recorded here including wall speedwell, perennial sow-thistle, foxglove, sun spurge, goat's-rue, bristly oxtongue, fat-hen, creeping thistle and scarlet pimpernel. There was also a small stand of the non-native invasive Japanese knotweed (target note 1).

Scattered trees across the site included yew, crack willow, horse chestnut as well as a number of non-native conifers.

Borough Cemetery

Site & Parcel Details										
Site & Parcel no: 24564/03			Grid ref: TQ13057350							
Site Name: Borough Cemeter	,		Surveyor/s: Paul Losse Borough: Richmond Upon Thames							
Parcel Name: Borough Ceme Location: Adjacent to Powder	,		Area (ha): 3.9		on Than	nes				
Owner/Manager: London Bor		ames	Date: 19/5/22							
ownor/managor: zonaon zor	ough of recommend open m	idi 1100								
Access/View from: Powder M			Time spent: 4							
Permission to enter from: N/R	(open access)			Weather: Sunny Access to: all □ Part ⊠ None □						
Open Space Typology			Access to: a	P	art ⊠	None 🗆				
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen			7	ri. Children and Feenagers		
□park	□river □canal	□recreation ground □pla	vina	□village □hospit	-			□play space □adventure playground		
□formal garden	□railway	ground ⊔pia fields	yirig	□educa				⊒adveriture playground ⊒youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course	•	□back o		ind				
common	□embankment	□other			aping ar	ound				
□ private woodland	□disused railway	recreational		premises						
□nature reserve	□trackbed □road island/ verge			□reserv	OIF			□ vii. Allotment		
	□road island/ verge □walking/cycling route						- 11	∃vii. Community Garden		
	□ walking/cycling route						- 11	∃vii. City Farm		
⊠ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Othe	er	╁			
Churchyard	, and the second									
	□equestrian centre	□civic/ mark			ge/ water			land reclamation		
	□agriculture □nursery / horticulture	□other hard	surfaced	□ disuse		/gravel pit		□other (specify)		
	□ nursery / norticulture	area		□Vacan	l Ianu					
Planning Status	Ownership	Public Acc	cess		Acces	sibility (Scor	е	Level of Use		
□SSSI		⊠Free				estrian 2		□Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycl			⊠Moderate numbers		
☐SINC or equivalent	□Health	□None				lic Transport 2	2	☐Frequent Use		
☐Green Belt	□Education	□Restricte	ed (describe):		□Priva	ate Car 2				
□MOL	□Religious				□Whe	elchair 2				
☐Green Chain	□Voluntary Organisation									
☐ Green Corridor	□Rail Company □LRT									
☐No open space designation	☐Gas Company	Entry Poir	nts		Maintenance &			Predominant		
□Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Management			Recreational Use		
☐Other protected	□ Electric Company	site			□Good			□Active		
open space (specify):	☐Other Private		entry points		□ Satisfactory			⊠Passive		
		II	urrounded by		⊠Poor			□None		
		accessible	open space							
Facilities					Д					
☐Tennis court (specify	☐Golf course	□Play for	under 7s	□Litte	er bins			Historic features		
number)	□Pitch & putt / crazy golf	□Play for	7-13	□Red	ycling fa	cilities		Art gallery		
□Playing Pitch	☐Driving range	□Play for			litter bir	is / area		Sculptures /		
(specify number and type) ☐Mini	☐Changing rooms	□BMX tra		II .	ure trail			numents		
□ All Weather	☐Motor cross	□Skatebo Seats	ard area	II .		l enclosure		Public art Other (specify)		
	☐Outdoor swimming pool	□ Operatio	nal toilet	area	n all per	formance		other (specify)		
□Natural	☐Outdoor paddling pool	□Disabled			parking					
□Full Floodlit	□Fishing	□Informat	ion	ll.	se riding					
☐Cricket pitch	□Water sports	□Refreshi	ments		ymarked					
	Athletics track ☐Basketball hoops				g □rout	е				
	Bowling green			Cycle paths						
Threats and Disturbances (give details of severity etc)			Vandalism/graffiti							
Invading plants: Erosion			Litter/Dog fouling							
Motorcycle scrambling			Tipping	Jamiy						
Intrusive buildings			Pollution							
Boundary treatment			Aircraft nois	se						
- January Houlinoill			, an orall Hold							

Redevelopment				Road/rail no	Road/rail noise						
Safety and Security				Other	Other						
				•							
Interest/ Potential for Enh	ancement										
Recreation				Social & Cultural							
Structural				Heritage							
Amenity				Health	Health						
Ecology: Modify mowing reg grassland	gime in selected are	as to rest	ore acid	Accessibilit	Accessibility						
Education			Other								
Changes since last surve											
□No apparent change sinc □Part not previously survey □All not previously surveye	yed		Geo	ology, topography,	aspect, d	rainage	and soil				
Significant – Acid grassla survey □Minor □Error in last survey	nd not recorded in p	previous	Con	ntacts /Other's Infor	rmation / I	History	and succession	n			
Biodiversity			•								
Site and parcel no:		/	Dat	te:							
Habitats (%)											
01 Native broadleave	ed woodland	64 08	Acid gras	sland			16 Bog				
02 Non- native broad	lleaved woodland	3 09	Neutral gr	rassland (semi-imp	proved)		17 Reedswa	mp			
03 Coniferous woodl	and	35	Neutral gr	rassland (herb rich)		40 Typha etc	etc. swamp			
37 Scattered Trees		10	Basic gra	ssland			18 Wet marc	inal vegetation			
05 Recently felled wo	oodland	11		/ reseeded agric			19 Fen carr (woodland / scrub over fe				
06 Scrub			' Amenity g	nrassland			20 Standing	water (includes canals)			
2 38 Planted shrubber	/			or ephemeral			21 Ditches (v				
25Native hedge			Roughlan	nd (intimate mix of	9, 14 &		22 Running water (rivers & streams				
34 Non-native hedge	!		Bracken				23 Intertidal	mud, sand, shingle etc			
31Orchard			tall herbs				24 Saltmarsl				
36 Vegetated walls, t	ombstones etc	15	Heathland	d		1.3	30 habitat in	formation not available			
1 26 Bare soil and rock			Allotment	s (active)			29 Other				
15 27 Bare artificial hab	itat	28	Arable								
⊠Treeline w/out hedge	□Hedge w/treelin	е	□Grazeo	d	□Float	ing veg	etation	□Submerged vegetation □saline □tidal			
□Even -aged plantation	□Ancient woodlar	nd	□Infrequ	uently mown	□Emer	gent _{veg}	getation				
□Coppice				ently mown gs removed?	□Natui bank	ally for	med river				
□Flush □wet	□Wood shrub lay	er		naged grassland	Trophic □eu- □ □dys-		s: □oligo-				
□Dead wood			□flush □wet □Sand/o	clay bank							

Interest		Species Richness				
□Invertebrate	□Bird	□Geology	□Poor	□Average / rich		
□Fish	☐Higher plant	□Other	□Poor / average	□Rich		
□Amphibian	□Bryophyte		⊠Average	□Not known		
□Reptile	□Lichen					
□Mammal	□Fungi					

The semi-improved grassland is the most valuable habitat supported. With appropriate management, there is an opportunity for enhancement.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The semi-improved acid grassland covering most of the site was relatively species-rich but lacked many acid grassland indicators. Common bent and red fescue were the most abundant grasses over most of the site with rough meadow grass abundant in some areas. Yorkshire fog, barren brome, meadow foxtail and cock's-foot were occasional. Frequent forbs recorded were lesser trefoil, ribwort plantain, cat's-ear and common mouse-ear. Species occurring occasionally in the sward included field wood-rush, mouse-ear-hawkweed, common bird's-foot trefoil and dove's-foot crane's-bill.

There was a much less species-rich area of amenity grassland towards the north of the site which was dominated by perennial rye-grass. Other species associated with this area included common sorrel, ribwort plantain, scented mayweed, cat's-ear, white clover, dandelion and daisy and lesser trefoil.

A small area of species-poor semi-improved grassland was recorded to the south-east of the site. Here the most abundant grass species was cock's-foot with frequent wall barley and occasional perennial rye-grass.

Other habitats were occasional with scattered trees across the site and some planted shrubberies on the eastern and western boundaries and a strip of scrub along the northern boundary.

Broom Road Recreation ground

Site & Parcel Details									
Site & Parcel no: 24568/01			Grid ref: TQ1						
Site Name: Broom Road Rec			Surveyor/s: Denis Vickers						
Parcel Name: Broom Road R					ugh of Richmond upor	Th.	ames		
Location: South of Broom Ro	ad		Area (ha): 2.2						
Owner/Manager: LBRuT			Date: 06/07/2022						
Access/View from: Broom Ro			Time spent: 2:20						
Permission to enter from: N/A	1		Weather: Warm, overcast						
			Access to: all ⊠ Part □ None □						
Open Space Typology									
i. Parks and Gardens	is and Gardens iii. Green Corridors iv. Outdoor Facilities				nity		vi. Children and Teenagers		
□park	□river	⊠recreation		□village	green	[□play space		
□formal garden	□canal	ground □pla	ying	□hospit			□adventure playground		
3	□railway	fields	-	□educa	tional		□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course)	□back (garden land				
	□embankment	□other		□landso	caping around				
□common □private woodland	□disused railway	recreational		premise					
□ nature reserve	□trackbed			□reserv	oir/oir		□ vii. Allotment		
□ Hature reserve	□road island/ verge						□ vii. Community		
	□walking/cycling route					- 11	Garden		
						_ _!	□vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ mark	et square		ge/ water works	[□land reclamation		
	□agriculture	\square other hard	surfaced		ed quarry/gravel pit	[\square other (specify)		
	□nursery / horticulture	area		□vacan	t land				
Planning Status	anning Status Ownership Public Ac			0-2)			Level of Use		
□SSSI		⊠Free			⊠Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	☐De facto			⊠Cycle 2				
☐SINC or equivalent	□Health	□None)	☐Frequent Use		
☐Green Belt	□Education	□Restricte	ed (describe):		⊠Private Car 2				
⊠MOL	□Religious				⊠Wheelchair 1				
□Green Chain	□Voluntary Organisation								
☐Green Corridor	☐Rail Company								
☐No open space designation	□LRT	Entry Poir	nts		Maintenance &		Predominant		
☐ Conservation Area	☐Gas Company ☐Water Company	□Open ac	cess – whole/p	part of	Management		Recreational Use		
Some protected Some protected	☐ Electric Company	site			□Good		□Active		
open space (specify):	☐Other Private	□Limited e	entry points		□Satisfactory		⊠Passive		
Public Open Space	□Other i fivate		urrounded by		⊠Poor		□None		
		II	open space						
			· ·						
Facilities									
☐Tennis court (specify	☐Golf course	□Play for			er bins		Historic features		
number)	☐Pitch & putt / crazy golf	□Play for			cycling facilities		Art gallery		
☐Playing Pitch (specify number and type)	☐Driving range	□Play for			litter bins / area		Sculptures /		
☐ Mini	☐Changing rooms	□BMX trac			ure trail		onuments Public art		
□ All Weather	☐Motor cross	☐Skatebo	ard area	ll .	mal / bird enclosure en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□ Seats □Operatio	nal tailat	area	en an penomiance		Other (specify)		
□Natural	☐Outdoor paddling pool	□Operatio		II .	parking				
□Full Floodlit	□Fishing	□Informat			se riding				
□Cricket pitch	□Water sports	□Refreshr			ymarked				
☐ Athletics track	☐Basketball hoops	- IXellesili	Herita		ng □route				
□Bowling green				Cycle					
Threats and Disturbances	c)	·							
Invading plants	-,	Vandalism/	graffiti						
Erosion		Litter/Dog fouling							
Motorcycle scrambling	Tipping								
	Pollution								
Intrusive buildings									
Boundary treatment Redevelopment			Aircraft noise Road/rail noise						
			122 22						

Safe	ty and Security				Other: Lack of management						
Inter	est/ Potential for Enh	ancement			•						
Recr	eation				Social &						
					Cultural						
Struc	ctural				Heritage						
Ame	nity				Health						
Ecol	ogy				Accessibility						
	duce management regi		iversity – the s	site has							
lots	of potential with this reg	ard									
	cation				Other						
Inter	pretation panels would	be an asset									
Cha	nges since last surve	/									
□No	apparent change since	e last survey		Geology,	topography, a	spect, drain	age and soil				
□Pa	rt not previously survey	/ed		Land mo	unded adjacer	t to river Th	ames				
□AII	not previously surveye	ed									
□Si	gnificant			Contacts	/Other's Inforr	nation / Hist	tory and succession	on			
□Mi	nor										
□Er	ror in last survey										
Biod	liversity	•									
	and parcel no:	T	24568/01	Date: 0	6/07/2022						
	tats (%)			1 = 0.101 0	.,.,						
	01 Native broadleave	ed woodland	08.40	cid grassland		T	16 Bog				
	02 Non- native broad				and (semi-imp	roved)	17 Reedswa	mp			
	03 Coniferous woodla				and (herb rich)		40 Typha etc				
								•			
40	37 Scattered Trees			asic grasslar				ginal vegetation			
_	05 Recently felled wo	odland			seeded agric g	rassiand		(woodland / scrub over fen)			
5	06 Scrub 38 Planted shrubbery	1		menity grass uderal or epl				water (includes canals)			
	25Native hedge	/			hemeral 21 Ditches (water filled) ntimate mix of 9, 14 & 22 Running water (rivers & streams)						
			6)			,	_				
	34 Non-native hedge		-	acken				mud, sand, shingle etc			
	31Orchard			II herbs			24 Saltmarsl				
	36 Vegetated walls, t 26 Bare soil and rock			eathland lotments (ac	rtivo)		29 Other	formation not available			
	27 Bare artificial habi		28 A		, iive)		29 Other				
□Tr	eeline w/out hedge	☐Hedge w/treelin	· · · · · · · · · · · · · · · · · · ·	Grazed		□Floating	g vegetation	☐Submerged vegetation			
		3				,	J - 3	□saline			
								□tidal			
□Ev	en -aged plantation	□Ancient woodla□pollarded	nd	Infrequently	y mown	□Emerge	ent vegetation				
□Сс	ppice			Frequently	mown	□Natural	ly formed river				
				Cuttings re		bank					
□Fl		☐Wood shrub lay		∐Unmanage		Trophic					
□wet □Ridge 8					rrow	⊔eu-⊔m □dys-	neso- □oligo-				
☑Dead wood □flush											
				□wet							
				∃Sand/clay b	bank						
lut	root					Cnasis	Diohness				
Inter		ND: +		70- '		1	Richness				
	vertebrate	⊠Bird		□Geology		□Poor		□ Average / rich			
□Fis		☐Higher plant		□Other		⊠Poor / :	-	□Rich			
	nphibian eptile	☐Bryophyte ☐Lichen				□Averag	J C	□Not known			
	ammal?	□Fungi									

Of value for common birds and invertebrates - recommended local site

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

This site has the River Thames to the east and species-poor playing fields associated with the more formal parts of the recreation ground to the west. Most of the northern end of this site is covered in very rough grassland (not quite roughland as not an intimate mix) dominated by cock's-foot with scrub and tall herbs including abundant cow parsley, common ragwort, common mallow and bramble. There is an extensive area dominated by trees and shrubs mostly comprising sycamore, Lombardy poplar, with wild cherry, Pissard plum, apple and horse-chestnut. There is also one large specimen of tree-of-heaven. Dense roughland occurs beneath many of the scattered trees as an understorey.

This site has great potential if managed in a more appropriate way.

Birds:

Wren Ring-necked Parakeet Jackdaw Woodpigeon Starling Swift

Butterflies:

Meadow Brown Skipper sp. Green-veined White Speckled Wood Small White Ringlet

Challenge Court open space

Site & Parcel Details									
Site & Parcel no: 24649/01			Grid ref: TQ15297364						
Site Name: Challenge Court	Open Space		Surveyor/s: D	enis Vicke	ers				
Parcel Name: Challenge Cou	rt Open Space		Borough: Lor	ıdon Boroı	ugh of Richmond upon	Tha	ames		
Location: Langhorn Drive			Area (ha): 0.8						
Owner/Manager: Harlequins			Date: 25/07/2022						
Access/View from: Langhorn			Time spent: 1:30						
Permission to enter from: Ope	en access		Weather: Sunny spells, warm						
			Access to: all ⊠ Part □ None □						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity				ri. Children and Teenagers		
□park	□river	□recreation		□village	green		□play space		
□formal garden	□canal	ground □plag	ying	□hospit	al		☐adventure playground		
· ·	□railway	fields		□educa	tional		□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course		_	garden land				
□common	□embankment	□other			caping around				
□private woodland	□disused railway	recreational	premises □reservoir						
⊠nature reserve	□trackbed			□reserv	OIL		□ vii. Allotment		
	□road island/ verge					- 11	□ vii. Community		
	□walking/cycling route						Garden ⊐vii. Citu Form		
Duiii Comoton/	iv Other Urban Eringe	y Civio	Cnacas		Other	┩┖	□ vii. City Farm		
□ viii. Cernetery/ Churchyard	□ viii. Cemetery/ ix. Other Urban Fringe x. Civi				Otrier				
•	□equestrian centre	□civic/ marke	et square	□sewag	ge/ water works		land reclamation		
	□agriculture	□other hard	surfaced	□disuse	ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant land					
Planning Status	Ownership	Public Acc	ess		Accessibility (Scor	е	Level of Use		
□SSSI	□Local Authority	⊠Free			0-2) ⊠ Pedestrian 2		□Not or hardly used		
□SSSI	☐Government / Crown	□ De facto			⊠ Cycle 2				
☐SINC or equivalent	☐ Health	□None			⊠Public Transport 1	1	☐Frequent Use		
☐ Green Belt	□Education		d (describe):		⊠Private Car 2	•	□ requent ose		
	Religious		a (acscribe).		⊠Wheelchair 0				
□Green Chain	□Voluntary Organisation				- Wildelichan e				
☐ Green Corridor	□Rail Company								
□No open space	□LRT								
designation	☐Gas Company	Entry Poin					Predominant		
☐Conservation Area	□Water Company		cess – whole/p	art of			Recreational Use		
Other protected	□Electric Company	site			□Good		□Active		
open space (specify):	⊠Other Private	⊠Limited e			⊠ Satisfactory		⊠Passive		
Public Open Space Other Open Land of		□Whole su	irrounded by		□Poor		□None		
Townscape Importance		accessible	open space						
Facilities			_	_		-			
☐Tennis court (specify	□Golf course	□Play for t	under 7s	□Litte	er bins		Historic features		
number)	□Pitch & putt / crazy golf	□Play for 5		□Rec	ycling facilities		Art gallery		
☐Playing Pitch	□Driving range	□Play for o	over 13's		litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac	k	□Nati	ure trail	mo	numents		
□Mini	☐ Motor cross	□Skateboa	ard area	□Anir	nal / bird enclosure		Public art		
□ All Weather	☐Outdoor swimming pool	□ Seats		□Оре	en air performance		Other (specify)		
□Junior	☐Outdoor paddling pool	□Operatio		area					
□ Natural	☐Fishing	□Disabled		ll l	parking				
□ Full Floodlit	☐Water sports	□Informati		ll l	se riding				
☐ Cricket pitch	☐ Basketball hoops	□Refreshr	nents		/marked				
☐Athletics track ☐Bowling green	□ □asketbail Hoops			Walkin Cycle	g □route naths				
Threats and Disturbances	c)	•	Oyolo	patrio					
Invading plants	-	Vandalism/graffiti							
Erosion	Litter/Dog fouling: Some								
Motorcycle scrambling	Tipping								
Intrusive buildings		Pollution							
Boundary treatment			Aircraft nois	se					
Redevelopment			Road/rail no	oise			-		

Safe	ty and Security				Other: de facto BMX track					
Inter	est/ Potential for Enh	ancement								
	eation				Social &					
Seat	s and litter bins require	d			Cultural					
Struc	etural				Heritage					
Ame	nity				Health					
Ecolo	ogy				Accessibility	,				
	ls appropriate manage versity	ment regime to impr	ove grassland							
Educ	ation				Other					
Inter	oretation									
	nges since last survey apparent change since			Goology	topography, a	enact drain	ago and soil			
		•			inded and une		age and son			
	rt not previously survey									
⊔AII	not previously surveye	ed								
□Sig	gnificant			Contacts	/Other's Inform	nation / Hist	ory and succession	on		
□Mi				Harlequin	IS					
□Eri	or in last survey									
	ŕ									
	iversity									
	and parcel no:	24649	/ 01	Date: 28	5/07/2022					
Habi	tats (%)									
	01 Native broadleave			d grassland			16 Bog			
	02 Non- native broad 03 Coniferous woodl				and (semi-imp and (herb rich)		17 Reedswa			
	03 Connerous woodi	anu	35 INE	uliai yiassi	and (nerb ncn)	'	40 Typha etc	. Swamp		
14	37 Scattered Trees		10 Bas	sic grasslan	nd		18 Wet marg	inal vegetation		
	05 Recently felled wo	oodland			eeded agric g	rassland		(woodland / scrub over fen)		
5	06 Scrub				enity grassland 20 Standing water (includes ca					
	38 Planted shrubbery	/		deral or ephemeral oughland (intimate mix of 9, 14 &			21 Ditches (\			
1	25Native hedge		6)	ugniano (ini	umate mix of s), 14 &	22 Running v	water (rivers & streams)		
	34 Non-native hedge		13 Bra	cken			23 Intertidal mud, sand, shingle etc			
	31Orchard		14 tall				24 Saltmarsh			
	36 Vegetated walls, t			athland				30 habitat information not available		
	26 Bare soil and rock			otments (ac	tive)		29 Other			
	27 Bare artificial habi	T .	28 Ara							
□Ire	eeline w/out hedge	☐Hedge w/treeline	e Li	Grazed		⊔Floating	g vegetation	☐Submerged vegetation☐saline☐tidal		
□Ev	en -aged plantation	□Ancient woodlar	nd 🗆	Infrequently	/ mown	□Emerge	ent vegetation	Littuali		
□Co	ppice			Frequently			ly formed river			
□Flu	ı o b	□Wood shrub lay		Cuttings rer		bank Trophic s	etatuo.			
□we		□ vvood Siliub lay		Ridge & fur	d grassland row		neso- □oligo-			
□De	ad wood		flush							
				wet						
				Sand/clay b	oank					
Into-	oot					Chesias	Dichnos			
Inter		⊠Bird ?		Cooless	Species Richness					
I			Geology Other			averago	□Average / rich □Rich			
	nphibian	□ Bryophyte		- Ou iei	□Average □Not known					
		□Lichen					, -			
□Reptile □Lichen □Mammal □Fungi										

Needs to be managed for nature conservation – presently of likely interest for common insects and birds foraging and possibly breeding in scrub. Nevertheless, has potential as a Local site.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Neutral semi-improved grassland dominated by cock's-foot and false oat-grass which cover most of the site. Some young trees and bramble scrub along the north and east sides. Clipped hedge of elm, elder and hawthorn aside Cranford Way.

Birds:

Magpie Ring-necked Parakeet

Hampton Court School

Site & Parcel Details										
Site & Parcel no: 24013/25			Grid ref: TQ1	5326899						
Site Name: Hampton Court S	chool		Surveyor/s: F	Paul Losse						
Parcel Name: Hampton Cour			Borough: Ric		on Thames					
Location: Adjacent to Souther		and to the	Area (ha): 2.3	32						
north of Hampton Court Gree			D : 00/0/00							
Owner/Manager: Hampton C	ourt School		Date: 23/8/22							
A 0 / f 0 h - H	D.I.		Time spent: 3.5 hrs							
Access/View from: Campbell Permission to enter from: Nic				3.5 nrs						
Fermission to enter from: Nic	K Silaw		Weather Access to: all □ Part ⊠ None □							
Open Space Typology			Access to. a	ш -	art 🖾 None 🗆					
	*** 0 0 11				•	1	. 0			
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity				vi. Children and Teenagers			
□park	□river	□recreation		□village	green		⊠play space			
□formal garden	□canal	ground □pla	ying	□hospit			☐adventure playground			
	□railway	fields		⊠educa	tional		□youth area			
ii. Natural and Semi Natural	□cutting railway	□golf course)		garden land					
□common	□embankment	□other			caping around					
□private woodland	□disused railway	recreational		premises						
□nature reserve	□trackbed			□reserv	oir	II II	□ vii. Allotment			
	□road island/ verge						□ vii. Community			
	□walking/cycling route					- 11	Garden			
□ viii. Cemetery/	ix. Other Urban Fringe	v. Civio	Spaces		Other	╬	□ vii. City Farm			
□ viii. Cemetery/ Churchyard	ix. Other orban i ninge	x. Civic	Spaces		Otner					
Onaronyara	□equestrian centre	□civic/ mark	et square	□sewac	ge/ water works	☐land reclamation				
	□agriculture	□other hard	•		ed quarry/gravel pit		□other (specify)			
	□nursery / horticulture	area	Janacca	□vacan			(1)/			
	,	aroa								
Planning Status	Ownership	Public Ac	cess		Accessibility (Scor	е	Level of Use			
					0-2)					
□SSSI	□Local Authority	□Free			⊠Pedestrian 2		⊠Not or hardly used			
□LNR	☐Government / Crown	☐De facto			⊠Cycle 2		☐ Moderate numbers			
☐SINC or equivalent	□Health	□None		S = = 1.0 = =	⊠Public Transport 2	2	☐Frequent Use			
☐Green Belt ☐MOL	⊠Education □Religious	required	cted (describe): Booking Private Car 2 Wheelchair 2							
☐Green Chain	□ Voluntary Organisation	required	oquilou		△ WileelCilali Z					
☐Green Corridor	□ Rail Company									
□No open space							Tr.			
designation	☐Gas Company	Entry Poir			Maintenance &		Predominant			
☐Conservation Area	□Water Company	□Open ac	cess – whole/p	ole/part of Management			Recreational Use			
☐Other protected	□Electric Company	site			□Good		□Active			
open space (specify):	☐Other Private		entry points		⊠Satisfactory		⊠Passive			
		II	urrounded by		□Poor		□None			
		accessible	open space							
Facilities										
☐Tennis court (specify	□Golf course	□Play for	under 7s	□Litte	er bins	□ H	Historic features			
number)	□Pitch & putt / crazy golf	□Play for		□Rec	ycling facilities		Art gallery			
☐Playing Pitch	□Driving range	□Play for	over 13's		litter bins / area		Sculptures /			
(specify number and type)	☐Changing rooms	□BMX tra	ck	□Nati	ure trail		onuments			
□Mini	☐Motor cross	□Skatebo	ard area	□Anir	mal / bird enclosure		Public art			
□ All Weather	☐Outdoor swimming pool	Seats		□Оре	en air performance		Other (specify)			
□Junior	☐Outdoor paddling pool	□Operatio		area						
□Natural □Full Floodlit	☐Fishing	□Disabled			parking					
☐ Cricket pitch					se riding					
☐ Athletics track	☐ Basketball hoops	□Refresh	nents		/marked					
☐Bowling green					g □route naths					
Threats and Disturbances	(give details of severity et	c)	Cycle paths							
Invading plants:	10 1 m m o c 30 to m o c		Vandalism/graffiti							
Erosion			Litter/Dog fouling							
Motorcycle scrambling		Tipping								
Intrusive buildings			Pollution							

Rede	velopment					Road/rail nois	se				
Safet	y and Security					Other					
					I.						
Intere	est/ Potential for Enha	ncement									
Recre	eation					Social & Cultural					
Struc	tural					Heritage					
Amer	nity					Health					
Ecolo	gy: Modify mowing reg land	ime for areas of gra	ssland	I to resto	ore acid	Accessibility					
Educ	ation					Other					
01											
	ges since last survey						,				
	apparent change since	•			Geology,	topography, as	spect, drai	nage	e and soil		
□Pai	rt not previously survey										
□AII	not previously surveyed	d									
□Sig	nificant				Contacts	/Other's Inform	nation / His	story	and succession	n	
⊠Mir	nor: Possible reduction	in area of acid grass	sland								
recor	ded	_									
□Err	or in last survey										
Biodi	iversity				·						
Site a	and parcel no:		/		Date:						
Habit	ats (%)										
	01 Native broadleave	ed woodland	20	08 Ac	id grassland	d			16 Bog		
	02 Non- native broad	leaved woodland		09 Ne	utral grassl	and (semi-imp	roved)		17 Reedswa	mp	
3.5	03 Coniferous woodla	and		35 Ne	utral grassl	and (herb rich)		1	40 Typha etc	c. swamp	
24	37 Scattered Trees				sic grasslar					inal vegetation	
	05 Recently felled wo	odland	20			seeded agric g	rassland			woodland / scrub over fen)	
4	06 Scrub 38 Planted shrubbery	,	22							water (includes canals)	
4	25Native hedge	<u>'</u>				eral or ephemeral 21 Ditches (water filled) ghland (intimate mix of 9, 14 & 22 Running water (rivers & st					
	Zortalive neage			6)	aginaria (iii	timate mix or c	water (iivere a streams)				
	34 Non-native hedge			13 Bra	acken				23 Intertidal ı	mud, sand, shingle etc	
	31Orchard				herbs				24 Saltmarsh		
	36 Vegetated walls, t				athland			3		formation not available	
-10	26 Bare soil and rock				otments (ac	ctive)			29 Other		
19	27 Bare artificial habi			28 Ara						I	
⊠Ire	eline w/out hedge	□Hedge w/treelin	e		Grazed		□Floatii	ng ve	egetation	☐Submerged vegetation☐saline☐tidal	
□Eve	en -aged plantation	□Ancient woodla□pollarded	nd		Infrequently	y mown	⊠Emer	gent ,	vegetation		
□Co	ppice				Frequently Cuttings re		□Natura bank	ally fo	ormed river		
□Flu	sh	□Wood shrub lay	er		Unmanage	d grassland	Trophic				
□we	t				Ridge & fur	rrow		mes	o- □oligo-		
							□dys-				
□De	ad wood				flush						
	□we					I .					
		Sand/clay I	vank	1			<u>I</u>				
Intere	et						Species	Ric	hness		
	ertebrate	⊠Bird			Geology		□Poor			□Average / rich	
	l II			Other		□Poor /	21/0	rane	□ Rich		
	□Amphibian □Bryophyte				201101		□Avera		.ugo	□Not known	
□Re		□Lichen						ອິ			
	mmal	□Fungi									
					<u> </u>			1			

Aircraft noise

Boundary treatment

The area of acid grassland towards the west of the site is of value. Some of the trees may provide nesting habitat for birds.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The open areas of the site supported amenity grassland which graded into species-poor semi-improved acid grassland further west. Much of the grassland was closely mown, however there was a small, infrequently mown, area of acid grassland to the far west of the site.

The acid grassland was characterised by a mix of abundant red fescue with frequent common bent, Yorkshire fog and sweet vernal-grass. Common ragwort was the most frequent forb.

A wide band of scattered trees formed the southern boundary of the site. A range of mature trees were recorded including sycamore, horse-chestnut, Scots pine, pedunculate oak, red oak, yew and common lime. A narrow band of predominantly yew woodland was along the north-west boundary of the site. Notable trees included a veteran mulberry (target note 1), mature birch (target note 2) and sweet chestnut (target note 3).

There was a large pond in the centre of the site. Bulrush was the dominant emergent species with frequent purple-loosestrife, gypsywort, yellow iris and occasional great willowherb.

Jubilee Meadow (Heathfield Nature Park)

Site & Parcel Details									
Site & Parcel no: 24564/02			Grid ref: TQ1						
Site Name: Jubilee Meadow	,		Surveyor/s: P						
Parcel Name: Heathfield Nati			Borough: Ric		on Thames				
Location: To north of Powder			Area (ha): 2.2	20					
Owner/Manager: London Bor	ough of Richmond		Date: 3/6/22						
Access/View from: Powderm	ill Lano		Time spent: 2.5 hrs						
Permission to enter from: Lor			Weather: Sur						
	<u> </u>		Access to: all 🗵 Part 🗆 None 🗆						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	Charte	v. Amen	itv	١,	vi. Children and		
i. I aiks and Gardens	III. Oreen Comdors	Facilities	ports	v. Ameni	пу		Teenagers		
□park	□river	□recreation		□village	areen		□play space		
☐formal garden	□canal	ground □pla	ving	□hospita			adventure playground		
	□railway	fields	, 3	□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course)	□back g	arden land		•		
	□embankment	□other			aping around				
□ common	□disused railway	recreational		premises					
□private woodland □nature reserve	□trackbed			□reserv	oir		□vii. Allotment		
Milature reserve	□road island/ verge						□ vii. Community		
	☐walking/cycling route						Garden		
							□vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ mark	et square	□sewag	je/ water works		□land reclamation		
	□agriculture	□other hard	surfaced	☐disused quarry/gravel pit			□other (specify)		
	□nursery / horticulture	area		□vacant	land				
Planning Status	Ownership	Public Ac	cess		Accessibility (Scot	re	Level of Use		
□SSSI		Local Authority			⊠Pedestrian 2		⊠Not or hardly used		
□LNR	☐Government / Crown	□De facto			⊠Cycle 2		☐Moderate numbers		
☐SINC or equivalent	□Health	⊠None			⊠Public Transport :	2	☐Frequent Use		
☐Green Belt	□Education	□Restricte	☐Restricted (describe):		⊠Private Car 2				
□MOL	□Religious				☐Wheelchair 1				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	☐Rail Company								
□No open space	□LRT	Entry Poir	nts		Maintenance &		Predominant		
designation ☐Conservation Area	☐Gas Company ☐Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
☐Other protected	☐ Electric Company	site			□Good □Satisfactory		□Active		
open space (specify):	☐Other Private	ll l	entry points				□Passive		
	= Guner i mate	□Whole s	urrounded by		⊠Poor		⊠None		
		II	open space						
Facilities	-	-							
⊠Tennis court (specify	☐Golf course	□Play for		□Litte			Historic features		
number)	□Pitch & putt / crazy golf	□Play for			ycling facilities		Art gallery		
☐Playing Pitch	☐Driving range	□Play for			litter bins / area		Sculptures /		
(specify number and type) □Mini	☐Changing rooms	□BMX tra		III	ure trail		onuments Public art		
☐ All Weather	☐Motor cross	□Skatebo	ard area	II II	nal / bird enclosure				
□Junior	☐Outdoor swimming pool	Seats □Operation	nal toilet	II II	n air performance		Other (specify)		
□Natural	☐Outdoor paddling pool	□Operatio		area	parking				
□Full Floodlit	□Fishing	□ Informat		II II	se riding				
☐Cricket pitch	□Water sports	□Refresh		II II	marked				
□ Athletics track	☐Basketball hoops		nonto		g □route				
☐Bowling green	, i			Cycle					
Threats and Disturbances	(give details of severity et								
			net. Vandalism/graffiti						
i ilivaulity piarito. Russiait viite	e on norther boundary and g	reen alkanet.	Vandalism/	graffiti					
Rare – do not currently pose	e on norther boundary and g	reen alkanet.	Vandalism/	graffiti					
• •	e on norther boundary and g	reen alkanet.	Vandalism/						
Rare – do not currently pose	e on norther boundary and g	reen alkanet.							

·	Redevelopment						Road/raii noise					
Safety and Security					Other							
Interest/ Potential for Enha	ancement				n							
Recreation					Social & Cultural							
Structural					Heritage							
Amenity					Health							
Ecology: Introduce a sympa	thetic grass mowing	g regime			Accessibility							
Education					Other							
Changes since last survey												
☐No apparent change since	•			Geology,	topography, a	spect, draina	age and soil					
□Part not previously surveye □All not previously surveye												
⊠Significant Semi-improved in previous survey	d neutral grassland	not record	ded		/Other's Inforn e developed s		ory and successio s survey	n				
☐Minor ☐Error in last survey												
Liftor in last survey				<u> </u>								
Biodiversity												
Site and parcel no:		/		Date:								
Habitats (%)												
01 Native broadleave				d grassland			16 Bog					
02 Non- native broad					and (semi-impi		17 Reedswar					
03 Coniferous woodla	and	3	5 Nei	utrai grassia	and (herb rich)		40 Typha etc	. swamp				
37 Scattered Trees		1	0 Bas	sic grasslan	nd		18 Wet marg	inal vegetation				
05 Recently felled wo	odland				eeded agric gr	assland	19 Fen carr (woodland / scrub over fen)				
9 06 Scrub				enity grassl				water (includes canals)				
38 Planted shrubbery	1						21 Ditches (w					
25Native hedge		6		ughland (intimate mix of 9, 14 & 22 Running water (rivers 8				vater (rivers & streams)				
34 Non-native hedge				racken			23 Intertidal mud, sand, shingle etc					
31Orchard 36 Vegetated walls, to	ambatanaa ata			herbs athland			24 Saltmarsh 30 habitat information not available					
26 Bare soil and rock				otments (act	tive)		29 Other	Offilation flot available				
27 Bare artificial habi			8 Ara				20 0 11.01					
□Treeline w/out hedge	□Hedge w/treelin	е		Grazed		□Floating	vegetation	☐Submerged vegetation ☐saline ☐tidal				
□Even -aged plantation	☐Ancient woodla	nd		Infrequently	/ mown	□Emerge	nt vegetation					
□Coppice				Frequently (□Naturally bank	/ formed river					
□Flush	□Wood shrub lay	er			d grassland	Trophic st						
□wet				Ridge & fur	row	□eu- □m □dys-	eso- □oligo-					
□Dead wood				flush		,						
				wet								
			Sand/clay b	ank								
Interest						Species F	Richness					
□Invertebrate	⊠Bird			Geology		□Poor		□Average / rich				
□Fish	☐Higher plant			Other		□Poor/a	verage	□Rich				
□Amphibian	□Bryophyte			. =:		⊠Average		□Not known				
⊠Reptile ?	□Lichen											
□Mammal	□Fungi											
			I			11		I				

Aircraft noise

Boundary treatment

The semi-improved neutral grassland was moderately species-rich and has potential for enhancement

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Unmown semi-improved neutral grassland covered the majority of the site. The most abundant grasses here were false oat-grass, Yorkshire fog and cock's-foot (indicating a lack of management). There were a good variety of forbs although none were particularly abundant. Species included yarrow, common knapweed, meadow vetchling, meadow buttercup, germander speedwell and red clover.

A thin strip of land along the northern boundary of the site comprised a mosaic of hawthorn scrub and ruderal herbs. Ruderal vegetation comprised a range of species such as scentless mayweed, scented mayweed, smooth sow-thistle, groundsel, common poppy and hairy tare. Tall herbs such as creeping thistle were also frequent.

Nursery Green, Linear Walk & Partridge Green

Site & Parcel Details									
Site & Parcel no: 24617/01			Grid ref TQ 1	2862 7075	55				
Site Name Nursery Green, L	inear Walk & Partridge Gree	en	Surveyor/s A						
Parcel Name			Borough Rich						
Location	1		Area (ha) 2.4	8Ha					
Owner/Manager L B Richmo Access/View from Buckingha		Ανοριιο	Date 21/8/22 Time spent 1	hour					
Permission to enter from	III Ku, Olu Fallii Kuau. Tile	Avenue	Weather Dry Sunny Hot						
1 chilippion to enter mem			Access to: all Part None						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity			11 -	vi. Children and Teenagers		
⊠park	□river	□recreation		□village	green	[2	⊴play space		
□formal garden	□canal	ground □plag	ying	□hospita			☐adventure playground		
	□railway	fields		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□golf course □other	1		garden land				
□common	□disused railway	recreational		premises	caping around				
□private woodland	□trackbed			□reserv		┢	□ vii. Allotment		
□nature reserve	□road island/ verge					Ш	⊒vii. Allourierit ⊒vii. Community		
	□walking/cycling route						Garden		
							□vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
-	□equestrian centre	□civic/ marke	et square	□sewag	je/ water works		land reclamation		
	□agriculture	□other hard		□disuse	ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	t land				
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor 0-2)	е	Level of Use		
□SSSI		⊠Free			☐Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle 2				
☐SINC or equivalent	□Health	□None			☐ Public Transport 2	<u>-</u>	☐Frequent Use		
☐Green Belt	□Education	□Restricte	☐Restricted (describe):		☐ Private Car 2				
□MOL	□Religious				□Wheelchair 2				
☐Green Chain ☐Green Corridor	□Voluntary Organisation □Rail Company								
□ No open space	□ Rail Company □ LRT								
designation	☐Gas Company	Entry Poin			Maintenance &		Predominant		
☐Conservation Area	□Water Company	⊠Open ac	cess – whole/p				Recreational Use		
☐Other protected	☐Electric Company	site			□Good		□Active		
open space (specify):	☐Other Private		entry points		⊠ Satisfactory		⊠Passive		
			urrounded by		□Poor		□None		
		accessible	open space						
Facilities									
☐Tennis court (specify	☐Golf course	⊠Play for u	under 7s	⊠Litte	er bins	□ŀ	Historic features		
number)	□Pitch & putt / crazy golf	□Play for 7	7-13	□Rec	ycling facilities		Art gallery		
□Playing Pitch	☐Driving range	□Play for o		□Dog	litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac			ure trail		numents		
□Mini □All Weather	☐Motor cross	□Skatebo	ard area		mal / bird enclosure		Public art		
□Junior	☐Outdoor swimming pool	Seats □Operatio	nal tailat		en air performance		Other (specify) enches		
□Natural	☐Outdoor paddling pool	□Operatio		area □Car	parking		reet lighting		
□Full Floodlit	□Fishing	□Informati			se riding		3 . 3		
□Cricket pitch	□Water sports	□Refreshr			/marked				
☐ Athletics track	☐Basketball hoops				g □route				
☐Bowling green				Cycle	paths				
Threats and Disturbances	(give details of severity et	c)	T , ,	****					
Invading plants			Vandalism/graffiti						
Erosion		Litter/Dog fouling							
Motorcycle scrambling			Tipping Pollution						
Intrusive buildings Boundary treatment		Aircraft noise							
Redevelopment			Road/rail no						
Tracesciobinglif			Noau/Tail III	JISE					

Safe	ty and Security					Other						
	//D / // // E /											
	est/ Potential for Enh	ancement				0						
Kecr	eation					Social & Cultural						
Struc	ctural					Heritage						
Ame	nity					Health						
Ecolo	ogy					Accessibility	/					
Educ	eation					Other						
Char	nges since last surve	у										
□No	apparent change sinc	e last survey			Geology,	topography, a	spect, dra	ainage	and soil			
□Part not previously surveyed □All not previously surveyed												
	mificant				Contacts	/Othor's Infor	mation / H	ictory	and succession	nn.		
⊔Sig	gnificant nor				Contacts	/Other's inion	nauon / n	istoi y	and succession	лі		
	ror in last survey											
	liversity				Data							
	and parcel no: tats (%)				Date:							
10	01 Native broadleave	ed woodland		08 Acid	d grassland				16 Bog			
	02 Non- native broad					ınd (semi-imp	roved)		17 Reedswa			
	03 Coniferous woodl	and		35 Ne	ıtral grassla	and (herb rich)	1		40 Typha et	c. swamp		
25	37 Scattered Trees			10 Ras	sic grasslan	Н			18 Wet mar	ginal vegetation		
23	05 Recently felled wo	oodland			Improved / reseeded agric					(woodland / scrub over fen)		
	,			grassla	sland							
2	06 Scrub		45		menity grassland					water (includes canals)		
1	38 Planted shrubbery 25Native hedge	/			12 Ruderal or ephemeral 33 Roughland (intimate mix of 9, 14 &				21 Ditches (water filled) water (rivers & streams)		
'	Zorvative neage			6)	agriiaria (irit	imate mix or c	51 5, 14 th 22 Ruillin			water (invers & streams)		
2	34 Non-native hedge	1		13 Bra					mud, sand, shingle etc			
	31Orchard	combatanas ata		14 tall				24 Saltmarsh				
	36 Vegetated walls, t 26 Bare soil and rock				athland atments (act	ive)			29 Other) habitat information not available		
5	27 Bare artificial hab			28 Ara						edge with trees		
□Tre	eeline w/out hedge	⊠Hedge w/treelir	ie		Grazed		□Floati	ng veg	getation	☐Submerged vegetation ☐saline		
□Ev	en -aged plantation	□Ancient woodla □pollarded	nd		nfrequently	mown	□Emer	gent _{ve}	getation	□tidal		
□Co	ppice	□poliarded			requently r		□Natura bank	ally for	rmed river			
□Flu	ısh	□Wood shrub lay	er er		Jnmanaged		Trophic	statu	s:			
□we					Ridge & furr	ow	□eu- □ □dys-	meso	- □oligo-			
□Dead wood				ilush wet Sand/clay b	ank							
Inter	est						Specie	s Ric	hness			
	vertebrate	□Bird		1	Geology		⊠Poor			□Average / rich		
□Fish □Higher plant				Other	Poor / average			rage	□Rich			
	□Amphibian ⊠Bryophyte						□Aver		-	□Not known		
□Re		□Lichen										
□Ma	ammal	□Fungi					1					

This site is split into 2 separate areas – Partridge Green and Nursery Green.

Partridge Green is a small urban park with mostly scattered mature trees and short mown amenity grassland. A recently planted but well established native hawthorn hedge runs down the eastern side of the area and a small patch of scrub is situated at the northern point of the site. The main ecological interest of the site is a line of scrub and mature trees (including some large English oak) which appears to be a remnant of an old hedge line which has grown out. Elder, hazel and other shrubs form the understorey and the ground is dominated by nettle, bramble and ivy.

Visitor facilities consist of a playground, seating and bins.

Nursery Green is a smaller Park just to the East. It is again mostly amenity grassland and scattered trees. A short section of native hawthorn hedge has been planted on the northern boundary in the western section of the site and a mature Portuguese laurel hedge forms the western boundary of the eastern section.

Again, the most ecologically interesting feature of the area is the remnant hedge line on the southern boundary which is a continuation of that in Partridge Green. At the eastern end this widens out into a small area of woodland dominated by sycamore and ash with an understorey of elder, hawthorn and other shrubs. The ground is covered by dense bramble, ivy and nettles.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Orleans Gardens

Site & Parcel Details									
Site & Parcel no: 24002/02			Grid ref TQ T	Q 17037 7	73334				
Site Name Orleans Gardens			Surveyor/s A						
Parcel Name			Borough Rich						
Location	- d		Area (ha) 1.5	2На					
Owner/Manager L B Richmo Access/View from Orleans Ro			Date 21/8/22	hour					
Permission to enter from	a and Kiverside		Time spent 1 hour Weather Dry Sunny Hot						
1 chilippion to enter mem			Access to: all 🛛 Part 🗆 None 🗆						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	ports	v. Amen	itv	Ιν	vi. Children and		
		Facilities					Teenagers		
⊠park	□river	□recreation		□village			⊠play space		
□formal garden	□canal □railway	ground □play fields	ying	□hospit □educa			□adventure playground □youth area		
	□railway □cutting railway	☐golf course			garden land		⊒youin alea		
ii. Natural and Semi Natural	□embankment	□other			caping around				
□common	□disused railway	recreational		premises					
□private woodland	□trackbed	Tennis Court	S	⊤reserv	oir	F	√vii. Allotment		
□nature reserve	□road island/ verge						□ vii. Community		
	□walking/cycling route						Garden		
							□vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ marke	et square		ge/ water works		□land reclamation		
	□agriculture	□other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture area				t land				
Planning Status	Ownership	Public Acc	2000		Accessibility (Score		Level of Use		
Fidining Status	Ownership	risiiip Fublic Act			0-2)	e	Level of OSe		
□SSSI		⊠Free			☐Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	☐De facto			□Cycle 2		☐ Moderate numbers		
☐SINC or equivalent	□Health	□None	171 ")		□ Public Transport 2	2	⊠Frequent Use		
☐Green Belt	□Education	□Restricte	☐Restricted (describe):		☐ Private Car 2				
□MOL □Green Chain	□Religious □Voluntary Organisation				□Wheelchair 2				
☐Green Corridor	□ Rail Company								
□No open space			Weintenance Maintenance				<u> </u>		
designation	☐Gas Company	Entry Poin			Maintenance &		Predominant		
☐Conservation Area	☐Water Company	⊠Open ac	cess – whole/p	art of	Management		Recreational Use		
☐Other protected	□Electric Company	site			⊠Good		□Active		
open space (specify):	☐Other Private	□Limited e			□Satisfactory		⊠Passive		
			urrounded by		□Poor		□None		
		accessible	open space						
Facilities		_							
☐Tennis court (specify	☐Golf course	□Play for u	under 7s	⊠Litte	er bins		Historic features		
number	□Pitch & putt / crazy golf	□Play for 7	7-13	□Rec	ycling facilities		Art gallery		
□Playing Pitch	□Driving range	□Play for o		_	litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac			ure trail		numents		
□Mini	☐Motor cross	□Skateboa	ard area		mal / bird enclosure		Public art		
□ All Weather	☐Outdoor swimming pool	Seats	1. 7.		en air performance		Other (specify)		
□Junior □Natural	☐Outdoor paddling pool	□Operatio		area	n and die en		enches reet lighting		
☐Full Floodlit	□Fishing	□Disabled			parking		ilets		
☐Cricket pitch	□Water sports	⊠Informati □Refreshr			se riding ymarked	.0			
☐ Athletics track	☐Basketball hoops	- IVellesill	1101110		g □route				
☐Bowling green			Cycle	•					
Threats and Disturbances	give details of severity et	c)		11 - 7 - 13					
Invading plants		Vandalism/	graffiti						
Erosion		Litter/Dog fouling							
Motorcycle scrambling		Tipping							
Intrusive buildings		Pollution							
Boundary treatment		Aircraft noise							

Redevelopment				Road/rail noise						
Safety and Security										
Salety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity					Health					
Ecology					Accessibility	/				
Education					Other					
Changes since last surve										
□No apparent change sinc		Geology,	topography, a	spect, drair	nage and soil					
□Part not previously survey	yed									
☐All not previously surveye										
and the previously surveye	,u									
Cignificant				Contacts	/Othor's Inform	mation / His	tory and succession	on .		
□Significant				Contacts	/Outer's inition	nauon/ins	tory and succession	л		
□Minor										
☐Error in last survey										
Biodiversity										
Site and parcel no:		/		Date:						
Habitats (%)	•			•		<u> </u>				
01 Native broadleave	08 Aci	id grassland	<u> </u>		16 Bog					
02 Non- native broad					and (semi-imp	roved)	17 Reedswa	mp		
03 Coniferous woodl					and (herb rich)		40 Typha etc			
				J	,	′	71			
45 37 Scattered Trees			10 Ba	sic grasslar	nd		18 Wet marg	ginal vegetation		
05 Recently felled wo	oodland				eeded agric g	rassland		(woodland / scrub over fen)		
06 Scrub		45	07 Am	menity grassland			20 Standing	water (includes canals)		
2 38 Planted shrubbery	/		12 Ru	uderal or ephemeral			21 Ditches (water filled)			
1 25Native hedge			33 Ro	ughland (in	timate mix of 9	9, 14 &	22 Running	water (rivers & streams)		
			6)							
34 Non-native hedge	!		13 Bra					B Intertidal mud, sand, shingle etc		
31Orchard		4	14 tall				24 Saltmarsl			
1 36 Vegetated walls, t				athland			30 habitat information not available			
26 Bare soil and rock				otments (ac	tive)		29 Other			
5 27 Bare artificial hab			28 Ara							
☐Treeline w/out hedge	⊠Hedge w/treelir	ne		Grazed		□Floatin	g vegetation	☐Submerged vegetation		
								□saline		
								□tidal		
☐Even -aged plantation	□ Ancient woodla	nd		Infrequently	/ mown	□Emerg	ent vegetation			
	□pollarded									
□Coppice			\boxtimes	Frequently	mown	□Natura	lly formed river			
				Cuttings re	moved?	bank				
□Flush	☐Wood shrub lay	er er		Unmanage	d grassland	Trophic	status:			
□wet	ĺ			Ridge & fur		□eu- □r	meso- □oligo-			
				ŭ		□dys-				
□Dead wood				flush						
				wet						
				Sand/clay b	oank					
						11				
Interest				Species			Richness	<u></u>		
□Invertebrate	□Bird			Geology		⊠Poor		□Average / rich		
□Fish				Other		□Poor /	average	□ Rich		
□Amphibian	□Bryophyte			201101		□Averag		□Not known		
	□Lichen				⊔Avera		a <u>e</u>	LINUL KIIUWII		
□Reptile										
□Mammal	□Fungi		li li			ii .		I		

This site is a municipal park on the edge of the river Thames with a variety of facilities including a playground and public toilets. The entire site is accessible via a range of tarmac footpaths and there are numerous benches and bins.

The central area of the site is all short mown amenity grassland. Areas of scattered mature trees can be found around all the boundaries. Many of the trees are large, especially on the southern boundary near the river bank where there are several large London plane and horse chestnut trees.

More extensive and denser areas of scattered trees are situated at the eastern and western ends of the site.

The southern boundary has a mixture of planted ornamental shrubberies and sections of native hedge dominated by field maple.

The western boundary has a wall which supports some vegetation, especially ivy. A stag beetle loggery has been created next to the wall.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

School House Lane Orchard

Site & Parcel Details									
Site & Parcel no: 24752/01			Grid ref : TQ1						
Site Name School House Lar	ne Orchard		Surveyor/s A						
Parcel Name			Borough Rich						
Location			Area (ha) 0.0						
Owner/Manager L B Richmor			Date 23/6/22						
Access/View School House L	.ane		Time spent 1 hour Weather Dry Suppy						
Permission to enter from			Weather Dry Sunny Access to: all ⊠ Part □ None □						
Owen Chesa Tumplemi			Access to: a	II 🗵 P	art □ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	Sports v. Amenity				vi. Children and Teenagers		
⊠park					green		□play space		
□formal garden	□canal	ground □plag	ying	□hospit	al		☐adventure playground		
_	□railway	fields		□educa			□youth area		
ii. Natural and Semi Natural	☐cutting railway	□golf course			garden land				
□common	□embankment	□other	□landscaping around						
□private woodland	□disused railway	recreational		premise: □reserv		-			
□nature reserve	□trackbed			□reserv	OIL		□ vii. Allotment		
	□road island/ verge						□ vii. Community		
	□walking/cycling route						Garden		
Diviti Compostory	iv Other Huben Frings	v. Civio	Cnasas		Othor	╬	□vii. City Farm		
□ VIII. Cemetery/ Churchyard	iii. Cemetery/ ix. Other Urban Fringe x. Civ Churchyard				Other				
	□equestrian centre	□civic/ marke	et square		ge/ water works				
	□agriculture	□other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacan	t land				
						丄	1		
Planning Status	nning Status Ownership Public A				Accessibility (Scor 0-2)	е	Level of Use		
□SSSI		⊠Free			□Pedestrian 2		□Not or hardly used		
□LNR	☐Government / Crown	□ De facto			☐ Cycle 2		☐ Moderate numbers		
☐SINC or equivalent	☐Health	□None			☐ Public Transport 2)	⊠Frequent Use		
☐Green Belt	□Education		d (describe).		□ Private Car 2	-	Mi requent 030		
	□Religious	☐Restricted (describe):			□Wheelchair 2				
□Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT								
designation	☐Gas Company	Entry Poin		Maintenance &		Predominant			
☐Conservation Area	□Water Company	II	cess – whole/p	oart of	Management		Recreational Use		
☐Other protected	☐Electric Company	site			□Good		□Active		
open space (specify):	☐Other Private	⊠Limited €			⊠ Satisfactory		⊠Passive		
			irrounded by		□Poor		□None		
		accessible	open space						
Facilities									
☐Tennis court (specify	□Golf course	□Play for u	ınder 7s	□Litte	er hins		Historic features		
number)	☐Pitch & putt / crazy golf	□Play for			cycling facilities		Art gallery		
☐ Playing Pitch	□ Driving range	□Play for o			litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac		_	ure trail		numents		
□Mini	☐ Motor cross	□Skateboa			nal / bird enclosure		Public art		
☐All Weather	☐Outdoor swimming pool	Seats		□Оре	en air performance		Other (specify)		
□Junior	٠.	□Operatio	nal toilet	area		В	enches		
□Natural	☐Outdoor paddling pool	□Disabled	facilities		parking				
□Full Floodlit	□Fishing	⊠Informati	on		se riding				
☐Cricket pitch					marked				
☐ Athletics track	☐Basketball hoops				g □route				
☐Bowling green			Cycle Bench						
Threats and Disturbances	(give details of severity et	c)		Benci	ICO				
Invading plants Pentaglottis s			Vandalism/	graffiti					
Erosion			Litter/Dog fouling						
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment Fences a	and walls		Aircraft noise						

Redevelopment				Road/rail noise					
Safety and Security Good				Other					
Salety and Security Good				Other					
Interest/ Potential for Enh	ancement								
Recreation				Social & Cultural					
Structural				Heritage					
Amenity				Health					
Ecology				Accessibility	/				
Education				Other					
Changes since last survey	V								
□No apparent change sinc			Geolo	ogy, topography, a	spect, drai	nage and soil			
□Part not previously surve	•			0,7 1 0 1 77	• /	•			
☐ All not previously surveye	•								
All flot previously surveye	, u								
□Significant			Conta	acts /Other's Inforr	mation / His	story and succession	on		
□Minor									
□Error in last survey									
,									
			I						
Biodiversity									
Site and parcel no:		/	Date	e:					
Habitats (%)									
01 Native broadleave		Acid grass			16 Bog				
02 Non- native broad				assland (semi-imp		17 Reedswa			
03 Coniferous woodl	and	35	Neutral gra	assland (herb rich))	40 Typha etc	c. swamp		
30 37 Scattered Trees		10	Basic gras	sland		18 Wet marc	jinal vegetation		
05 Recently felled wo	oodland			reseeded agric g	rassland		(woodland / scrub over fen)		
06 Scrub			7 Amenity grassland				water (includes canals)		
30 38 Planted shrubbery	/	12	Ruderal or	ephemeral		21 Ditches (\	water filled)		
25Native hedge		33 6)	Roughland	d (intimate mix of 9	9, 14 &	22 Running	water (rivers & streams)		
34 Non-native hedge	<u> </u>		Bracken			23 Intertidal	tidal mud, sand, shingle etc		
31Orchard		14	tall herbs			24 Saltmarsl			
36 Vegetated walls, t	ombstones etc		Heathland			30 habitat in	information not available		
26 Bare soil and rock			Allotments	(active)		29 Other			
5 27 Bare artificial hab			Arable		I		T = 2		
☐Treeline w/out hedge	☐Hedge w/treelin	ne	□Grazed		□Floatir	ng vegetation	☐Submerged vegetation		
							□saline □tidal		
□Even -aged plantation	☐Ancient woodla	nd	□Infreque	ently mown	□Emerg	jent _{vegetation}	Elidai		
	□pollarded								
□Coppice				ntly mown		ally formed river			
	□\\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\			s removed?	bank	-1-1			
□Flush	□Wood shrub lay	/er		aged grassland	Trophic	status: meso- □oligo-			
□wet			□Ridge 8	x lullow	□dys-	ineso- boligo-			
□Dead wood		□flush		□uyo					
Dead wood			□wet						
			□Sand/cl	lay bank					
Interest					Species	Richness	ness		
□Invertebrate □Bird			□Geolog	gy	□Poor		☐Average / rich		
□Fish	□Fish □Higher plant		□Other		II .	average	□Rich		
□Amphibian	□Bryophyte				□Avera	ge	□Not known		
□Reptile	□Lichen								
□Mammal	□Fungi				1				

A small urban open space with numerous fruit trees planted to create an orchard. The majority of the site consists of regularly mown amenity grassland with scattered trees and planted ornamental shrub beds around the perimeter. 2 large trees dominate the canopy, one oak and one walnut.

A sign board at the entrance shows the position and type of fruit trees present including mulberry, Victoria plum and various apples (see photo of sign below)

The ornamental beds have a quite wide range of ornamental shrubs and plants but do not appear to have been very intensively managed in the recent past. Consequently, various weed species have colonised with green alkanet being particularly common.

The site has good access via tarmac paths. The boundaries garden fences and walls some of which are vegetated with Ivy. There is also a section of dead hedging on the northern boundary.

The site has monthly volunteer work days. Two small sheds next to the entrance are presumably used to store tool etc for these work days. There is an information board and signs about the community use. The site gained a Green Flag Award

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

St Mary Magdalen, RC Churchyard, Mortlake

Site & Parcel Details									
Site & Parcel no: 24677/01			Grid ref: TQ2						
Site Name: St Mary Magdale			Surveyor/s: D						
Parcel Name: St Mary Magda	alen Catholic Church		0		ugh of Richmond upon	Tha	ames		
Location: North Worple Way			Area (ha): 0.3						
Owner/Manager: R C Church Access/View from: North Wor			Date: 10/06/2						
Permission to enter from: n/a			Time spent: 1:45 Weather: Sunny and warm						
1 emission to enter nom. Tha	·		Access to: all Part None						
Open Space Typology			Access to: a		urt la recite la				
	iii Croon Corridoro	iv Outdoor S	'norto	Τ,	i Children and				
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities				vi. Children and Teenagers			
□park	□river	□recreation		□village			□play space		
□formal garden	□canal	ground □pla	ying	□hospit			adventure playground		
	□railway	fields □golf course		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□other			garden land caping around				
□common	□disused railway	recreational		premises					
□private woodland	□trackbed			□reserv			□ vii. Allotment		
□nature reserve	□road island/ verge						⊒ vii. 7 iiiotinoni □ vii. Community		
	□walking/cycling route						Garden		
						[<i>□vii. City Farm</i>		
⊠ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ mark	et square	□sewag	je/ water works	[☐land reclamation		
	□agriculture	\square other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacan	t land				
				<u> </u>	п		T		
Planning Status	Ownership	Public Acc	cess		Accessibility (Score 0-2)	е	Level of Use		
□SSSI	□Local Authority	□Free			⊠Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	☐De facto			⊠Cycle 2				
☐SINC or equivalent	□Health	□None			⊠Public Transport 1		☐Frequent Use		
☐Green Belt	□Education		□ Restricted (describe): Open 9am to 3pm		⊠Private Car 2				
□MOL	⊠Religious	Open 9am	to 3pm		⊠Wheelchair 1				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company □LRT								
☐No open space designation	☐Gas Company	Entry Poin	nts		Maintenance &		Predominant		
⊠Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
□Other protected	□Electric Company	site			□Good		□Active		
open space (specify):	☐Other Private	⊠Limited e	entry points		⊠Satisfactory		⊠Passive		
		□Whole si	urrounded by		□Poor		□None		
		accessible	open space						
Facilities									
☐Tennis court (specify	☐Golf course	□Play for	under 7s	□Litte	er bins		Historic features		
number)	□Pitch & putt / crazy golf	□Play for		II .	ycling facilities		Art gallery		
☐Playing Pitch	□Driving range	□Play for o			litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac	ck	□Nat	ure trail		numents		
□Mini	☐Motor cross	□Skatebo	ard area	□Anir	mal / bird enclosure		Public art		
□ All Weather	☐Outdoor swimming pool				en air performance		Other (specify)		
□Junior □Natural	☐Outdoor paddling pool	□Operatio		area	ar and discount				
☐ Full Floodlit	□Fishing	□Disabled			parking				
☐Cricket pitch	□Water sports	□Informati			se riding				
☐ Athletics track	☐Basketball hoops	□Refreshr	nents		/marked g □route				
□Bowling green				Cycle					
Threats and Disturbances	(give details of severity et	c)			·				
Invading plants: Abundant Gr	een Alkanet. Possible signs	of ash	Vandalism/	graffiti					
dieback in younger branches Erosion	or ash trees.		Little (Day for Far						
Motorcycle scrambling			Litter/Dog fouling Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Aircraft nois	se: Some					
			5. a.t. 11010						

Redevelopment					Road/rail noise				
Safety and Security				Other					
*Magdalen is the correct spel									
Interest/ Potential for Enhancement									
Recreation					Social & Cultural				
Structural					Heritage: Several notable individuals are buried in the churchyard including poets, painters, writers and architects and Sir Richard Burton explorer.				
Amenity: More seats and litter bins required					Health				
Ecology					Accessibility				
Revise grass cutting regime to maximise biodiversity, instal bird/bat boxes in appropriate locations									
Education					Other				
Nature study for adjacent primary school									
Changes since last survey									
Changes since last survey									
, ,					y, topography, aspect, drainage and soil				
□Part not previously surveyed									
□All not previously surveyed									
□Significant Contacts					/Other's Information / History and succession				
□Minor									
□Error in last survey									
l									
Biodiversity									
Site and parcel no:		24677/	01	Date: 1	0/06/2022				
Habitats (%)									
01 Native broadleaved woodland 08 Acid grassland 16 Bog									
02 Non- native broadleaved woodland					and (semi-improved) 17 Reeds				
03 Coniferous woodland			35 Ne	utral grassla	and (herb rich) 40 Typ			c. swamp	
50 37 Scattered Trees				sic grasslar					
05 Recently felled woodland					eeded agric grassland		19 Fen carr (woodland / scrub over fen)		
4 06 Scrub				enity grass			20 Standing water (includes canals)		
1 38 Planted shrubbery		2		deral or eph			21 Ditches (water filled)		
25Native hedge			6)		timate mix of 9), 14 &	22 Running water (rivers & streams)		
34 Non-native hedge			13 Bra					23 Intertidal mud, sand, shingle etc	
31Orchard		3	14 tall				24 Saltmarsh		
36 Vegetated walls, tombstones etc 26 Bare soil and rock				athland	tive)		30 habitat information not available 29 Other		
27 Bare artificial habit			28 Ara	otments (ac	uve)		29 Other		
☐Treeline w/out hedge	•			Grazed		□Floatir	□ Floating vegetation □ Submerged vegetation □ saline □ tidal		
□Even -aged plantation	□Ancient woodland □pollarded			Infrequently mown		□Emergent _{vegetation}			
□Coppice				□Frequently mown □Cuttings removed?		☐Naturally formed river bank			
□Flush □Wood shrub layer				☐Unmanaged grassland		Trophic status:			
□wet	· · · · · · · · · · · · · · · · · · ·			☐Ridge & furrow		□eu- □meso- □oligo- □dys-			
□Dead wood			□flush						
			□wet						
				Sand/clay b	oank				
Interest Species Richness									
Interest						•	Richness	T = :	
⊠Invertebrate ⊠Bird				Geology		□Poor		□ Average / rich	
9 '			Other	tner		/ average	□Rich		
□Amphibian	·								
□Reptile	□Lichen								
□Mammal	□Fungi								

Interesting site with plentiful scattered trees and relatively species-rich semi improved neutral grassland, will be of value to common birds and invertebrates. A recommended Local site.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Churchyard with church and schools at the boundary. The grassland is quite diverse with a mix of amenity grassland species and plants more characteristic of semi-improved neutral grassland. The grassland is obviously infrequently managed. Trees and shrubs include mature sycamore, hawthorn, holly, cypress, wild cherry, false acacia (Frisia) and common lime. Creeping jenny is frequent in the grassland to the south of the site.

Within the churchyard is the mausoleum in the shape of an Arab tent where the coffins of explorer Sir Richard Burton and his wife Isabel Arundell are interred. This historical aspect adds to the overall biodiversity interest of the site.

Birds:

Magpie Ring-necked Parakeet Robin

St Mary Magdelene, Paradise Road, Richmond

Site Name: St Mary Magdatene (Richmond) Surveyors: Denis Vickens Bracel Name: St Mary Magdatene (Richmond) Surveyors: Denis Vickens Broough: London Betrough of Richmond upon Thames Area Page 2022 Accessive in Month Court of George Street Area Page 2022 Accessive in Month Court of George Street Area Page 2022 Accessive in Month Court of George Street Area Page 2022 Accessive in Month Court of George Street Area Page 2022 Accessive in Month Court of George Street Area Page 2022 Accessive in Month Court of George Street Accessive in Month Court of Court of The Street of George Street Accessive in Month Court of The Street of George Street Accessive in Month Court of The Street of George Street Accessive in Month Court of The Street of George Street Accessive in Month Court of The Street of George Street Accessive in Month Court of The Street of George Street Accessive in Month Court of The Street of George Street of George Court of The Street of George Court of George Cou	Site & Parcel Details							
Parole Name: St Mary Magdalene Socusph; London Borough of Richmond upon Thames	Site & Parcel no: 24750/01			Grid ref: TQ1	7927482			
Liceation Off Church Court Summary Coling Summary C	Site Name: St Mary Magdaler	ne (Richmond)		Surveyor/s: D	enis Vicke	ers		
Accessive from: Church Court				Borough: Lor	ıdon Boroι	ugh of Richmond upon	Tha	ames
Access to: all 2 Part None		outh of George Street		· '				
Permission to enter from: n/a								
Access to: all Acce								
L. Parks and Gardens	Permission to enter from: n/a							
I. Parks and Gardens				Access to: a	∥⊠ P	art □ None □		
Park Comman Common Com	Open Space Typology							
Cormal garden	i. Parks and Gardens	iii. Green Corridors		ports	v. Amen	ity	II II	
Cormal garden	□park	□river	□recreation		□village	green		□play space
Irailway Cutting railway	□formal garden	□canal	ground □plag	ying	□hospita	al		∃adventure playground
Common					□educa	tional		∃youth area
Common	ii Natural and Semi Natural		•					
Dirivate woodland						. •		
Conservation Area Company Conservation Area Conservation Area Company Conservation Area Conservation A		•	recreational					
Community Comm	'				□reserv	oir	II II	
Suffice Cemetery/ Churchyard Ix. Other Urban Fringe Ix. Civic Spaces Cother Ix. Civic Farm Ix. Civic Spaces Cother Ix. Civic Farm Ix. Civic Farm Ix. Civic Spaces Ix. Civic Spaces Ix. Civic Farm Ix. Civ	Inature reserve	ŭ					II II	•
Swiii. Cemetery/ Churchyard K. Other Urban Fringe Churchyard		□walking/cycling route					- 11	
Churchyard equestrian centre agriculture civic/ market square dequestrian centre agriculture company								<i>□vii. City Farm</i>
Civic/ market square Gewage/ water works Gland reclamation Glassed quarry/gravel pit Glassed quarry/grav	·	ix. Other Urban Fringe	x. Civic	Spaces		Other		
Content Cont	j	□equestrian centre	uestrian centre ☐civic/ mark			e/ water works		land reclamation
Planning Status		_ '			_			□other (specify)
Planning Status		•		ouriaooa				(1)/
SSSI		•	u. 5u					
SSSI	Planning Status	Ownership	Public Acc	ess			е	Level of Use
LNR								
SINC or equivalent Glaucation Restricted (describe): Restricte		•						1
Green Belt						'		
MOL Green Chain Woluntary Organisation Raligious Woluntary Organisation Rali Company LRT Gas Company Water Company Beletric Company Beletric Company Beletric Company Beletric Company Conservation Area Wolve Private Conservation Area Wolve Private Conservation Area Management Recreational Use Management R	· ·						2	⊠Frequent Use
Green Chain			□Restricte	d (describe):				
Green Corridor	-					⊠wheelchair 1		
No open space designation								
designation								
Conservation Area			Entry Poin	ts		Maintenance &		Predominant
Softer protected open space (specify): Other Private Site Good	· ·		□Open ac	cess – whole/p	art of	Management		Recreational Use
Open space (specify): Other Open Land of Townscape Importance Golf course								□Active
Other Open Land of Townscape Importance Seats	•	. ,		entry points				
Townscape Importance accessible open space Tacilities		Other Filvate						
Facilities Tennis court (specify number)	•			•				
Tennis court (specify number)			accessible	орен зрасе				
number) Pitch & putt / crazy golf Play for 7-13 Recycling facilities Dog litter bins / area Nature trail Animal / bird enclosure Public art Other (specify) All Weather Junior Natural Pishing Water sports Basketball hoops Refreshments Water sports Refreshments Public art Other (specify) Threats and Disturbances (give details of severity etc) Invading plants: Green alkanet Vandalism/graffiti Tipping Intrusive buildings Pollution Play for 7-13 Recycling facilities Dog litter bins / area Nature trail Animal / bird enclosure Open air performance area Car parking Horse riding Horse riding Waymarked Waking route Cycle paths Vandalism/graffiti Vandalism/graffiti Tipping Pollution Pollution Pollution Play for 7-13 Recycling facilities Dog litter bins / area Nature trail Animal / bird enclosure Open air performance area Car parking Horse riding Waymarked Waking route Cycle paths Other (specify) Other (specify) Other (spe	Facilities							
Playing Pitch (specify number and type) Changing rooms Motor cross Outdoor swimming pool Disabled facilities Disabled fa	☐Tennis court (specify	☐Golf course	□Play for t	under 7s	□Litte	er bins		Historic features
Playing Pitch (specify number and type) Changing rooms Motor cross Outdoor swimming pool Disabled facilities Disabled fa	number)	□Pitch & putt / crazy golf	□Play for 5	7-13	□Rec	ycling facilities		Art gallery
Mini		□Driving range	□Play for o	over 13's	□Dog	litter bins / area	$\boxtimes 3$	Sculptures /
Motor cross		☐Changing rooms	☐BMX trac	k	□Natı	ure trail		
All Weather			□Skateboa	ard area				
Outdoor paddling pool						en air performance		Other (specify)
Fishing			□Operatio					
□ Cricket pitch □ Water sports □ Refreshments □ Waymarked walking □ route □ Athletics track □ Basketball hoops □ Waymarked walking □ route Threats and Disturbances (give details of severity etc) Invading plants: Green alkanet Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution		, ,,						
□ Athletics track □ Bowling green □ Basketball hoops □ Basketball hoops □ Basketball hoops □ Walking □ route Cycle paths □ Vandalism/graffiti □ Basketball hoops □ Walking □ route Cycle paths □ Vandalism/graffiti □ Litter/Dog fouling □ Motorcycle scrambling □ Tipping □ Pollution □ Pollution		_				•		
Threats and Disturbances (give details of severity etc) Invading plants: Green alkanet Erosion Motorcycle scrambling Intrusive buildings Cycle paths Cycle paths Vandalism/graffiti Litter/Dog fouling Tipping Pollution				nents				
Threats and Disturbances (give details of severity etc) Invading plants: Green alkanet Erosion Motorcycle scrambling Intrusive buildings Vandalism/graffiti Litter/Dog fouling Tipping Pollution					•			
Invading plants: Green alkanet Vandalism/graffiti Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution	ு மல்ளாழ் green			Cycle	μαιιιδ			
Erosion Litter/Dog fouling Motorcycle scrambling Tipping Intrusive buildings Pollution		1,,						
Motorcycle scrambling Tipping Intrusive buildings Pollution								
Intrusive buildings Pollution								
•	-		1					
	Boundary treatment				se.			

Redevelopment					Road/rail noise				
Safet	ty and Security				Other				
	est/ Potential for Enha	ancement							
Recr	eation				Social &				
					Cultural				
Struc	tural				Heritage				
Otrac	italai				Tiernage				
Ame	nity				Health				
Ecolo	ogy				Accessibility	′			
	. h i nel /le e t le e e e . i e e i e	bla laastiana							
	t bird/bat boxes in suita ation	ble locations			Other				
Educ	alion				Other				
Char	nges since last survey	1							
□No	apparent change since	e last survey		Geology	, topography, a	spect, drair	nage and soil		
☐Part not previously surveyed									
⊠AII	not previously surveye	d							
□Sig	gnificant			Contacts	/Other's Inforr	nation / His	tory and successio	n	
□Mii									
□Erı	or in last survey								
Biod	iversity								
	and parcel no:		24750/ 01	Date: 2	27/06/2022				
Habi	tats (%)								
	01 Native broadleave			Acid grasslan			16 Bog		
02 Non- native broadleaved woodland 09 Neutral gra						17 Reedswar			
	03 Coniferous woodla	and	35	neutral grass	land (herb rich))	40 Typha etc	. swamp	
70	37 Scattered Trees		10	Basic grassla	nd		18 Wet marg	inal vegetation	
	05 Recently felled wo	odland			seeded agric g	rassland		woodland / scrub over fen)	
	06 Scrub			Amenity grass					
5	38 Planted shrubbery	1		Ruderal or ep					
	25Native hedge		(33 b)	Roughland (in	itimate mix of 9	9, 14 &	22 Running v	vater (rivers & streams)	
	34 Non-native hedge			Bracken			23 Intertidal r	mud, sand, shingle etc	
	31Orchard			tall herbs			24 Saltmarsh		
	36 Vegetated walls, to	ombstones etc		Heathland			30 habitat inf	ormation not available	
	26 Bare soil and rock		-	Allotments (ad	ctive)		29 Other		
15	27 Bare artificial habi			Arable				T	
□Tre	eeline w/out hedge	☐Hedge w/treelin	е	□Grazed		□Floatin	g vegetation	☐Submerged vegetation	
								□saline □tidal	
□Ev	en -aged plantation	☐Ancient woodlar	nd	□Infrequentl	ly mown	□Emera	ent _{vegetation}	□tiuai	
v	cir aged plantation	□pollarded	iu	- Innequent	ly IIIOWII		vegetation		
ПСо	ppice	poa.aoa		⊠Frequently	mown	□Natura	lly formed river		
				□Cuttings re		bank	,		
□Flu	ısh	☐Wood shrub lay	er	□Unmanage	ed grassland	Trophic			
□we	t	□Ridge &			rrow		neso- □oligo-		
						□dys-			
⊔De	ad wood			□flush					
				□wet □Sand/clay	hank				
			□ Janu/Clay	varin	1		1		
Inter	est					Species	Richness		
	vertebrate	⊠Bird?		□Geology		□Poor		□Average / rich	
□Fis		☐Higher plant		⊠Other		⊠Poor /	average	□Rich	
□An	nphibian	□Bryophyte		History		□Avera	-	□Not known	
□Re	•	□Lichen							
□Ma	ammal	□Fungi							

Nesting for common birds. Does not meet SINC criteria for a Local site.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Old churchyard, now dissected with a number of footpaths at the edges. Gravestones mostly moved to the perimeter. Good range of trees present particularly common lime, horse-chestnut and wild cherry, some likely to be approaching 100 years old. Large dawn redwood near front of church is of particular note. Grassland is generally species poor with some of the more usual forbs present.

Birds:

Jackdaw Woodpigeon Blue Tit

St Mary The virgin, Twickenham

Site & Parcel Details									
Site & Parcel no: 24751/01			Grid ref: TQ16487332 Surveyor/s: Denis Vickers/Alan Scott						
Site Name: St Mary the Virgin			•						
Parcel Name: St Mary the Vir					ugh of Richmond upon	Tha	ames		
Location: Church Lane south	of Church Street		Area (ha): 0.2 Date: 14/06/2						
Owner/Manager: C of E Access/View from: Church La	200		Time spent: 0						
Permission to enter from: n/a	ine		Weather: Sur						
T CHINGSION to CHECK HOIN. 11/4			Access to: a	•	art □ None □				
Open Space Typology			A00033 to: u		urt la recite la				
i. Parks and Gardens	iii Croon Corridoro	in Outdoor C	n o wto	u Amon	:4.	Τ.	i Children and		
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen	пу		vi. Children and Feenagers		
□park	□river	□recreation		□village			□play space		
⊠formal garden	□canal	ground □play	ying	□hospit			adventure playground		
	□railway	fields □golf course		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□gon course		_	garden land caping around				
□common	□disused railway	recreational		premises					
□private woodland	□trackbed			□reserv		-	□ vii. Allotment		
□nature reserve	□road island/ verge						⊒ vii. 7 viioument □ vii. Community		
	□walking/cycling route						Garden		
						[□vii. City Farm		
⊠ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Other				
Charcityara	Churchyard □equestrian centre □civic/ mar			Псемас	ge/ water works	╁	☐land reclamation		
	•	_	ed quarry/gravel pit		∃other (specify)				
	□other hard : area	Suriaceu	□vacan	. ,	1	_otrici (apcony)			
	□nursery / horticulture	alea		_ vacan	rana				
Planning Status	Ownership	Public Acc	ess		Accessibility (Score	e	Level of Use		
3					0-2)				
□SSSI	☐Local Authority	⊠Free			⊠Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	☐De facto			⊠Cycle 2		☐Moderate numbers		
☐SINC or equivalent	□Health	□None			⊠Public Transport 2		⊠Frequent Use		
☐Green Belt	□Education	□Restricte	d (describe):		⊠Private Car 1				
⊠MOL	⊠Religious				⊠Wheelchair 1				
□Green Chain □Green Corridor	□Voluntary Organisation □Rail Company								
□No open space						_	<u> </u>		
designation	☐Gas Company	Entry Poin			Maintenance &		Predominant		
⊠Conservation Area	☐Water Company		cess – whole/p	art of	□Good		Recreational Use		
☐Other protected	☐Electric Company	site					□Active		
open space (specify):	☐Other Private	□Limited e			⊠ Satisfactory		⊠Passive		
			urrounded by		□Poor		□None		
		accessible	open space						
Facilities									
☐Tennis court (specify	□Golf course	□Play for u	under 7s	⊠Litte	er bins		Historic features		
number)	□Pitch & putt / crazy golf	□Play for 7			ycling facilities		Art gallery		
□Playing Pitch	□Driving range	□Play for o	over 13's		litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trac	ck	□Nati	ure trail		numents		
□Mini	☐Motor cross	□Skateboa	ard area	III	mal / bird enclosure		Public art		
□ All Weather	☐Outdoor swimming pool	⊠ Seats			en air performance		Other (specify)		
□Junior □Natural	☐Outdoor paddling pool	□Operatio		area	ar and the se				
□Natural □Full Floodlit	□Fishing	□Disabled		II II	parking				
☐ Cricket pitch	□Water sports	□Informati			se riding /marked				
□ Athletics track	☐Basketball hoops	□Refreshr	nenis		g □route				
□Bowling green				Cycle					
					-				
Threats and Disturbances	C)								
Invading plants	·,	Vandalism/graffiti							
Erosion Erosion			Litter/Dog fouling						
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment: Walls		Aircraft noise							

Redevelopment: Unlikely				Road/rail noise					
Safety and Security: Overlo	oked by houses			Other					
	-		<u> </u>						
Interest/ Potential for Enh	ancement								
Recreation				Social & Cultural					
Structural				Heritage					
Amenity				Health					
Ecology				Accessibility					
Erect bird and bat boxes in	appropriate location	S 							
Education				Other: More	nectar pla	nts in borders			
Changes since last survey	Changes since last survey								
☐No apparent change since	e last survey			, topography, a	spect, drai	nage and soil			
□Part not previously surveyed Surfa				undulating					
⊠All not previously surveye	ed								
, ., ., ., .,									
□Significant			Contacts	/Other's Inforr	mation / His	story and succession	on		
□Minor			Not previ	iously surveye	d				
□Error in last survey									
Biodiversity									
Site and parcel no:		24751/ 01	Date: 1	4/06/2022					
Habitats (%)									
	01 Native broadleaved woodland 08 Acid grassl					16 Bog			
02 Non- native broadleaved woodland 09 Neutral gras 03 Coniferous woodland 35 Neutral gras						17 Reedswa 40 Typha etc			
03 Cornierous wooding	anu	33 1	veutiai grassi	ianu (neib nch	,	40 Typna eic	z. Swamp		
20 37 Scattered Trees		10 E	Basic grassla	nd		18 Wet marg	ginal vegetation		
05 Recently felled wo	oodland	11 I	mproved / res	seeded agric g	rassland	19 Fen carr ((woodland / scrub over fen)		
06 Scrub			Amenity grass	sland 20 Standing water (include					
20 38 Planted shrubbery	/		Ruderal or ep	phemeral 21 Ditches (water filled)			water filled)		
1 25Native hedge		6)	Roughland (in	ntimate mix of 9	9, 14 &	22 Running \	water (rivers & streams)		
3 34 Non-native hedge	l .	/ -	Bracken			23 Intertidal ı	mud, sand, shingle etc		
31Orchard		14 t	all herbs			24 Saltmarsh			
2 36 Vegetated walls, t	ombstones etc		leathland				formation not available		
26 Bare soil and rock 11 27 Bare artificial habi			Allotments (ad Arable	ctive)		29 Other			
☐Treeline w/out hedge	☐Hedge w/treelin		Grazed		□Floatir	ng vegetation	☐Submerged vegetation		
Treeline w/out neage	□ l'leage w/treelin		□Olazeu			ig vegetation	□ Saline □ Saline		
							□tidal		
□Even -aged plantation	☐Ancient woodla	nd	□Infrequentl	y mown	□Emerg	jent _{vegetation}			
	□pollarded								
□Coppice			⊠Frequently			ally formed river			
			□Cuttings re		bank				
□Flush	□Wood shrub lay		□Unmanage		Trophic				
□wet □Ridge 8			⊔Ridge & fu	rrow	□eu- □	meso- □oligo-			
□Dead wood □flush			□flush						
□ wet									
□Sand/cl				bank					
Interest						Richness			
⊠Invertebrate?	⊠Bird		□Geology		□Poor	,	□ Average / rich		
□Fish	⊠Higher plant		⊠Other			average	□Rich		
□Amphibian	□Bryophyte		History		⊠Average		□Not known		
□Reptile □Mammal	□Lichen □Fungi								
	∥ ⊟Fuligi				1		I		

Site includes two London notable plant species mouse-ear hawkweed and wall rue and a good number of native and exotic herbaceous species. Recommended local site.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Typical churchyard. Contains a good number of native and exotic scattered trees and shrubs including deodar cedar, giant redwood, silver birch, hawthorn, fig, holly, wild cherry, cherry plum, Forsythia, bay and Irish yew.

There are well stocked planted shrubberies and ornamental flower beds particularly to the west of the churchyard including several nectar sources. The southern third of the site is a rose garden. The raised bank between this section and the part to the north has a covering of mouse-ear hawkweed (a London notable species). The old churchyard perimeter wall is characterised by pellitory-of-the-wall and wall rue (a species of fern notable in London).

Birds: Blackbird Robin Woodpigeon Ring-necked Parakeet Magpie

Speckled Wood

Carrion Crow House Sparrow

Butterflies:

Cambridge and Warren Gardens

Site & Parcel Details								
Site & Parcel no: 24557/01			Grid ref: TQ1	7797433				
Site Name: Cambridge and V	Varren Gardens		Surveyor/s: D	enis Vicke	ers			
Parcel Name: Cambridge and	d Warren Gardens		Borough: Lon	ndon Borou	ugh of Richmond upon	Tha	ames	
Location: East of Richmond F	Road, south of the Thames		Area (ha): 0.8	38				
Owner/Manager: LBRuT			Date: 27/06/2	2022				
Access/View from: Richmond			Time spent: 1					
Permission to enter from: n/a					d, one torrential down	oour	•	
			Access to: a	II⊠ P	art □ None □			
Open Space Typology								
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity				vi. Children and Teenagers	
⊠park	□river		□village	green		□play space		
□formal garden	□canal	ground □plag	ying	□hospit	al		☐adventure playground	
	□railway	fields		□educa			□youth area	
ii. Natural and Semi Natural	□cutting railway	□golf course			garden land			
□common	□embankment	□other			aping around			
□private woodland	□disused railway	recreational		premises □reserv		F		
□nature reserve	□trackbed			Lieseiv	Oil		□ vii. Allotment	
	□road island/ verge □walking/cycling route						∃vii. Community Garden	
	□ walking/cycling route						Jarueri ⊒vii. City Farm	
□viii Cemeten/	ix Other Urhan Fringe	x Civic	Snaces		Other	╁	⊒ vii. Oity i diiii	
Churchyard	☑viii. Cemetery/ ix. Other Urban Fringe x. Civio Churchvard				Guioi			
□equestrian centre □civic/ mark			et square	□sewag	je/ water works	[☐land reclamation	
□agriculture □other hard			surfaced	□disuse	ed quarry/gravel pit		□other (specify)	
□nursery / horticulture area				□vacan	t land			
						\perp		
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor 0-2)	е	Level of Use	
□SSSI		⊠Free			⊠Pedestrian 2		□Not or hardly used	
□LNR	□Government / Crown	□ De facto			⊠Cycle 2		☐ Moderate numbers	
☐SINC or equivalent	□Health	□None			⊠Public Transport ′	1	⊠Frequent Use	
☐Green Belt	□Education		d (describe):		⊠Private Car 2		Zi roquom coo	
⊠MOL	□Religious		,		⊠Wheelchair 2			
☐Green Chain	□Voluntary Organisation							
☐Green Corridor	☐Rail Company							
□No open space	□LRT	Entry Poin	ite	Maintenance &		Predominant		
designation	☐Gas Company		cess – whole/p	ort of	Management		Recreational Use	
□Conservation Area	□Water Company	site	cess – writie/p	Jail Oi	□Good		□Active	
⊠Other protected	□ Electric Company		antry naints		□ Good □ Satisfactory		□ Active ⊠Passive	
open space (specify): Public Open Space	☐Other Private		Limited entry points Whole surrounded by		□Poor		□None	
. asia spair space			open space					
		accessible	орон орасс					
Facilities		- -		1				
☐Tennis court (specify	☐Golf course	⊠Play for u		⊠Litte			Historic features	
number)	□Pitch & putt / crazy golf	□Play for 1			ycling facilities		Art gallery	
☐Playing Pitch (specify number and type)	□ Driving range	□Play for o			litter bins / area		Sculptures /	
☐Mini	☐Changing rooms	□BMX trad			ure trail		onuments Public art	
□All Weather	☐Motor cross	⊠ Soate	aru area	II .	nal / bird enclosure en air performance		Other (specify)	
□Junior	☐Outdoor swimming pool	□ Operatio	nal toilet	area	in all periormance		afé	
□Natural	☐Outdoor paddling pool	□Disabled		III	parking			
□Full Floodlit	□Fishing	⊠Informati			se riding			
☐Cricket pitch	☐Water sports	⊠Refreshr			/marked			
□ Athletics track □ Basketball hoops					g □route			
☐Bowling green				Cycle	paths			
Threats and Disturbances	c)	T.,	***					
Invading plants			Vandalism/graffiti					
Erosion Meterovole corombling			Litter/Dog fouling					
Motorcycle scrambling Intrusive buildings			Tipping					
			Pollution					
Boundary treatment Redevelopment			Aircraft nois					

Safet	ty and Security				Other						
	est/ Potential for Enha	ancement			T 0 1 1 0						
Recr	eation				Social & Cultural						
Struc	tural				Heritage						
Ame	nity				Health						
Ecolo	ogy				Accessibility						
Educ	ation				Other						
					1						
Char	nges since last survey	1									
	apparent change since			Geology,	topography, as	spect, draina	age a	nd soil			
□Part not previously surveyed □All not previously surveyed			Situated a	adjacent to the	Thames						
□0':=='f'===1					/Other's Inform	nation / Histo	ory an	d successio	n		
⊔Sig	gnificant			Contacts	/Other's inition	ialion / misic	ory ar	u successio	11		
	or in last survey										
	or in last survey										
Biod	iversity	•		•		•					
	Site and parcel no: 24557/01				Date: 27/06/2022						
	tats (%)	•		<u> </u>		<u> </u>					
01 Native broadleaved woodland 08 Aci					<u> </u>		1	6 Bog			
				and (semi-impr	oved)	1	7 Reedswar	np			
	03 Coniferous woodla	niferous woodland 35 Neutra					4	0 Typha etc	. swamp		
45	37 Scattered Trees	- dl d		asic grasslar					inal vegetation		
	05 Recently felled wo	odiand	40 07 A	nproved / res menity grass	eeded agric gr	assiand			woodland / scrub over fen) water (includes canals)		
2	38 Planted shrubbery	,			deral or ephemeral 21 Ditches						
3	25Native hedge				timate mix of 9	vater (rivers & streams)					
_			6)			,		_			
	34 Non-native hedge		_	racken			2	23 Intertidal mud, sand, shingle etc			
	31Orchard			III herbs				4 Saltmarsh			
	36 Vegetated walls, to			eathland	Const				ormation not available		
10	26 Bare soil and rock		28 A	llotments (ac	tive)		- 2	9 Other			
	27 Bare artificial habiteeline w/out hedge	☐Hedge w/treelin		Grazed		□Floating		tation	☐Submerged vegetation		
	seille w/out fleuge	□ rieuge w/treeiiri					, vege	lation	□ Submerged vegetation □ saline □ tidal		
□Ev	en -aged plantation	☐Ancient woodlar☐pollarded	nd [☐Infrequently	/ mown	□Emerge	nt _{vege}	tation			
□Co	ppice	•				□Naturally bank	y form	ned river			
□Flu	ısh	☐Wood shrub lay	er [□Unmanage	d grassland	Trophic status:					
□we	t				row	□eu- □m □dys-	□eu- □meso- □oligo-				
				⊒flush							
			ll l	⊒wet ⊒Sand/clay b							
					Dank						
Inter	est	•				Species F	Richn	ASS			
	vertebrate	⊠Bird		□Geology		□Poor	□ Average / rich				
□Fis		☐Higher plant		□Geology □Other		□Poor ⊠Poor / average			□Rich		
	nphibian	□Bryophyte				□Average	_	,	□Not known		
□Re	•	□Lichen					-				
	ammal	□Fungi									

Presents some habitat suitable for breeding foraging birds – does not meet SINC criteria.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

This site comprises two distinct park/garden areas: To the north the site is characterised by two areas of amenity grassland. There are a few scattered trees particularly at the edges of the larger field to the north and there is a well clipped hedge of hawthorn on all sides other than that adjacent to Cambridge Road. The southern section (past the children's playground, café and tennis courts) extends chiefly under scattered trees. The riverside edge is mark with a neatly clipped hedge of yew. The far edge (next to the housing) is delineated by rows of young cherry trees and beds of planted shrubbery (both of which are unlikely to be obvious below the canopies of scattered trees). The actual boundary of the site with the Thames path is not clear.

Birds:

Carrion Crow Ring-necked Parakeet Feral Pigeon Robin Blackbird

Carlisle Park

Site & Parcel Details								
Site & Parcel no: 24544/01			Grid ref TQ 1		79			
Site Name Carlisle Park			Surveyor/s A					
Parcel Name			Borough Rich					
Location	1		Area (ha) 4.3	2				
Owner/Manager L B Richmor Access from Wensleydale Ro			Date 13/7/22 Time spent 1	Llour				
Permission to enter from	Jau		Weather Dry		nt hreeze			
1 Cirilission to criter from			Access to: a		art □ None □			
Open Space Typology			7.00000 10.1					
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	ports	v. Amen	ity	vi. Children and		
		Facilities				_	Teenagers	
⊠park	□river	⊠recreation	vina	□village			⊠play space	
⊠formal garden	□canal □railway	ground □pla fields	yirig	□hospit □educa			□adventure playground □youth area	
	□cutting railway	□golf course	!		garden land		youtil alea	
ii. Natural and Semi Natural	□embankment	□other			aping around			
□common	□disused railway	recreational		premises				
□private woodland	□trackbed			□reserv	oir		□ vii. Allotment	
□nature reserve	□road island/ verge						□ vii. Community	
	□walking/cycling route						Garden	
							□vii. City Farm	
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other			
Cnurcnyard			-1		/	╬	The adversaries	
	□equestrian centre □agriculture	□civic/ mark			ge/ water works ed quarry/gravel pit		□land reclamation □other (specify)	
	□ nursery / horticulture	□other hard	surfaced	□vacan			⊒otrier (specify)	
	□nursery / norticulture	area		□ vacant ianu				
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor	.е	Level of Use	
r idining Otatas	Ownership	i abiio Aoi	JC33		0-2)	•	2010101030	
□SSSI	⊠Local Authority	⊠Free			☐Pedestrian 2		☐Not or hardly used	
□LNR	☐Government / Crown	□De facto			□Cycle 2		☐Moderate numbers	
☐SINC or equivalent	□Health	□None			☐ Public Transport 2	2	⊠Frequent Use	
☐Green Belt	□Education	□Restricte	ed (describe):		☐Private Car 2			
□MOL	□Religious				☐Wheelchair 2			
☐Green Chain	□Voluntary Organisation							
☐Green Corridor	□Rail Company							
□No open space	□LRT	Entry Poin	oints		Maintenance &		Predominant	
designation ☐Conservation Area	☐Gas Company ☐Water Company	□Open ac	cess - whole/part of		rt of Management		Recreational Use	
☐Other protected	☐ Electric Company	site			⊠Good		⊠Active	
open space (specify):	☐Other Private	⊠Limited €	entry points		□Satisfactory		⊠Passive	
	- other invate	ll .	urrounded by		□Poor		□None	
		accessible	open space					
Facilities					,			
⊠Tennis court (specify	☐Golf course	⊠Play for		⊠Litte			Historic features	
number) □Playing Pitch	☐Pitch & putt / crazy golf	⊠Play for			ycling facilities		Art gallery	
(specify number and type)	☐Driving range	□Play for o		_	litter bins / area ure trail		Sculptures / onuments	
	☐Changing rooms	□Skatebo			nal / bird enclosure		Public art	
□All Weather	☐Motor cross	Soate	aiu aiea	ll .	en air performance		Other (specify)	
□Junior	☐Outdoor swimming poo	□ Operatio	nal toilet	area	in all performance		enches	
□Natural	☐Outdoor paddling pool	□Disabled			parking			
□Full Floodlit	□Fishing	⊠Informati	on		se riding			
□Cricket pitch □Water sports □Refre			nents	□Way	/marked			
□ Athletics track □ Basketball hoops					g □route			
⊠Bowling green				Cycle	paths			
Threats and Disturbances	(give details of severity et	,						
Invading plants			Vandalism/graffiti					
Erosion	Litter/Dog fouling							
Motorcycle scrambling	Tipping							
Intrusive buildings			Pollution					
Boundary treatment			Aircraft nois	se				

Redevelopment					Road/rail noise					
·										
Safety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity					Health					
Ecology					Accessibility	/				
6,										
Education					Other					
Changes since last surve	у			•						
□No apparent change sinc				Geology,	topography, a	spect, drair	nage and soil			
□Part not previously survey	•			0,7	1 0 1 7		J			
· · · · · · · · · · · · · · · · · · ·										
☐All not previously surveye	ea									
□Significant				Contacts	/Other's Inforr	mation / His	tory and succession	on		
□Minor										
□Error in last survey										
,										
Biodiversity										
Site and parcel no:	T	/		Date:						
Habitats (%)				Date.						
	ada adla a d	1	00 4 =		J		40 Dan			
				d grassland			16 Bog			
02 Non- native broadleaved woodland 09 Neutral 03 Coniferous woodland 35 Neutral					and (semi-imp and (herb rich)		17 Reedswa			
03 Cornierous woodi	anu		33 INE	uliai yiassi	and (nerb non))	40 Typha etc	Swamp		
25 37 Scattered Trees			10 Ba	sic grasslar	nd		18 Wet marc	jinal vegetation		
05 Recently felled wo	odland		11 lmr	oroved / res	seeded agric g	rassland		(woodland / scrub over fen)		
06 Scrub	Dodiana	65	07 Am	nenity grass	land	rassiana		water (includes canals)		
4 38 Planted shrubbery		00			I or ephemeral 21 Ditches (water filled)					
25Native hedge	<u>/</u>				and (intimate mix of 9, 14 & 22 Running water (rivers & stre					
2014ative fleage			6)	agilialia (iii	uniale mix or c), 1+ u	ZZ Railling	water (iivers & streams)		
1 34 Non-native hedge	1		13 Bra	acken			23 Intertidal	mud, sand, shingle etc		
31Orchard		9	14 tall				24 Saltmarsl			
36 Vegetated walls, t	ombstones etc	1		athland				formation not available		
26 Bare soil and rock				otments (ac	tive)		29 Other			
5 27 Bare artificial hab			28 Ara		,					
☐Treeline w/out hedge	⊠Hedge w/treelir	ne		Grazed		□Floatin	g vegetation	☐Submerged vegetation		
							g g	□saline		
								□tidal		
□Even -aged plantation	☐Ancient woodla	nd		Infrequently	v mown	□Emero	ent _{vegetation}			
==rem agea plamaten	□pollarded				,		Vegetation			
□Coppice			×	Frequently	mown	□Natura	lly formed river			
				Cuttings rei		bank	ny tonnioù nvoi			
□Flush	□Wood shrub lay	ıor.			d grassland	Trophic	etatue:			
□wet		/CI		Ridge & fur			neso- □oligo-			
□wet			'	Kluge & Iui	IOW	□dys-	neso boligo			
□Dead wood	d □flush					□dyo				
□ Dead wood				⊒wet						
					aonk					
□Sanc				Sand/clay b	Jalik	I		1		
Interest	_					Species	Richness			
	1 ·		11 -	10 :			Niciliess	I		
□Invertebrate	□Bird			Geology		□Poor		□Average / rich		
□Fish	☐Higher plant			Other		□Poor /		□Rich		
□Amphibian	□Bryophyte					□Average		□Not known		
□Reptile	□Lichen									
□Mammal	□Fungi									

A large well used urban park with a Bowling Green, children's playground, ornamental planted shrub beds, scattered large trees and extensive areas of short mown amenity grassland. The park is very well used and the facilities are all in good condition with accessible tarmac paths allowing access to all areas. The playground and bowling green appeared to be well maintained and all benches, bins signs et cetera are in good condition. A pavilion/changing room provides facilities for the tennis courts (outside the site).

The main habitats present are amenity grassland and scattered large trees. Planted shrub beds with a diversity of ornamental non-native species all present and a non-native hedge surrounds the Bowling Green.

The grassland is all short regularly mown except for one tiny area which has been seeded with wild flowers near the pavilion and a second area behind the pavilion which has been neglected and is now being colonised by brambles and other tall vegetation.

The large scattered trees are mostly situated on the South West and North West boundary. The commonest large tree present is lime together with hornbeams, non-native oaks and Leyland Cypress. In places close to the boundary the trees have been under planted with evergreen shrubs (Laurels, Euonymus etc). A small stand of recently planted silver birch can be found near the eastern end of the site.

A stag beetle loggery is situated at the eastern most point of the side and a bug hotel can be found in the area of wildflower planting near the tennis pavilion.

Chertsey Road Meadow

Site & Parcel Details								
Site & Parcel no: 24575/01			Grid ref TQ 16774 75194					
Site Name Chertsey Road M	leadow		Surveyor/s A					
Parcel Name			Borough Rich					
Location	- d		Area (ha) 0.7	4На				
Owner/Manager L B Richmo Access/View from Railshead			Date 14/8/22 Time spent 1	hour				
Permission to enter from	Todu and Itenelagii		Weather Dry Sunny light breeze					
1 chinedian to onto hom			Access to: a		art □ None □			
Open Space Typology								
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	Sports v. Amenity			vi. Children and Teenagers		
⊠park	□river	recreation		□village	green	_	□play space	
☐formal garden	□canal	ground □pla	vina	□hospit			⊒play space ⊒adventure playground	
	□railway	fields	yg	□educa			⊒youth area	
ii. Natural and Semi Natural	□cutting railway	□golf course	•		garden land		•	
□common	□embankment	□other			aping around			
□private woodland	□disused railway	recreational		premises				
□nature reserve	□trackbed			□reserv	oir		□ vii. Allotment	
	☐road island/ verge						□ vii. Community	
	□walking/cycling route						Garden ⊒ <i>vii. City Farm</i>	
□ viii. Cemetery/	ix. Other Urban Fringe	x Civic	Spaces		Other	╁	⊒ VII. City Fairii	
Churchyard	ix. Guior Gibarri illigo	χ. Οινίο	Ориосо		Guioi			
	□equestrian centre	□civic/ mark	et square		je/ water works	Ш	□land reclamation	
	□agriculture	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacan	land			
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor	e	Level of Use	
□SSSI	⊠Local Authority	⊠Free			□Pedestrian 2		☐Not or hardly used	
□LNR	☐Government / Crown	□De facto			□Cycle 2		☐Moderate numbers	
☐SINC or equivalent	□Health	□None			☐ Public Transport 2	2	⊠Frequent Use	
☐Green Belt	□Education	□Restricte	ed (describe):		☐Private Car 2			
□MOL	□Religious				☐Wheelchair 2			
☐Green Chain	□Voluntary Organisation							
☐Green Corridor	☐Rail Company							
☐No open space designation	□LRT □Gas Company	Entry Poir	S Maintena		Maintenance &		Predominant	
☐Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use	
□Other protected	☐ Electric Company	site			⊠Good		□Active	
open space (specify):	□Other Private	⊠Limited €	entry points		□ Satisfactory		⊠Passive	
		□Whole s	urrounded by		□Poor		□None	
		accessible	open space					
Facilities				•			1	
Facilities ☐Tennis court (specify	□Golf course	□Play for	under 7s	⊠Litte	or hins		Historic features	
number)	☐Pitch & putt / crazy golf	□Play for			ycling facilities		Art gallery	
□Playing Pitch	□ Driving range	□Play for			litter bins / area		Sculptures /	
(specify number and type)	☐Changing rooms	□BMX tra		_	ure trail		numents	
□Mini	☐ Motor cross	□Skatebo	ard area	□Anir	nal / bird enclosure		Public art	
□ All Weather	☐Outdoor swimming pool	Seats		□Оре	en air performance		Other (specify)	
□Junior	☐Outdoor paddling pool	□ Operatio		area			enches	
□Natural	☐Fishing	□Disabled			parking	St	reet lighting	
☐Full Floodlit	☐Water sports	□Informati			se riding			
☐Cricket pitch ☐Athletics track	☐Basketball hoops	□Refreshr	nents		/marked g □route			
☐Bowling green				Cycle				
Threats and Disturbances	give details of severity et	ve details of severity etc)			, .			
Invading plants			Vandalism/graffiti					
Erosion			Litter/Dog fouling					
Motorcycle scrambling	Tipping							
Intrusive buildings		Pollution						
Boundary treatment		Aircraft noise						

Redevelopment					Road/rail noise					
•										
Safety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity					Health					
Ecology					Accessibility	/				
Education					Other					
Changes since last survey	у									
☐No apparent change sinc	e last survey			Geology,	topography, a	spect, draii	nage and soil			
☐Part not previously survey	•					•	•			
□ All not previously surveyed										
☐ All not previously surveye	ea									
				0 1 1	1011 1 1 1					
□Significant				Contacts	/Other's Inforr	mation / His	tory and succession	on		
□Minor										
□Error in last survey										
Biodiversity										
Site and parcel no:		/		Date:						
Habitats (%)				Date.						
5 01 Native broadleave	nd woodland		ng Λci	id grassland	٠		16 Bog			
- J					and (semi-imp	royod)	17 Reedswa	mn		
					and (semi-imp		40 Typha etc			
03 Connerous woods	anu	'	oo ive	uliai yiassi	and (nerb nch)	,	40 Typna ett	swamp		
10 37 Scattered Trees		,	10 Ba	sic grasslar	nd		18 Wet marc	inal vegetation		
05 Recently felled wo	oodland				seeded agric g	rassland		(woodland / scrub over fen)		
06 Scrub	Jodiana			nenity grass		racciaria		water (includes canals)		
38 Planted shrubbery	I				al or ephemeral 21 Ditches (water filled)					
25Native hedge					and (intimate mix of 9, 14 & 22 Running water (rivers & strear					
			3)	3 . (,	3	(
34 Non-native hedge		,	13 Bra	acken			23 Intertidal	mud, sand, shingle etc		
31Orchard		,	14 tall	herbs			24 Saltmarsl			
36 Vegetated walls, t	ombstones etc	,	15 He	athland			30 habitat in	formation not available		
26 Bare soil and rock		3	39 Allo	otments (ac	tive)		29 Other			
25 27 Bare artificial hab	itat	2	28 Ara	able						
☐Treeline w/out hedge	☐Hedge w/treelin	е		Grazed		□Floatin	g vegetation	☐Submerged vegetation		
							-	□saline		
								□tidal		
□Even -aged plantation	☐Ancient woodla	nd		Infrequently	y mown	□Emera	ent _{vegetation}			
	□pollarded				•	Ŭ	9			
□Coppice	'		\boxtimes	Frequently	mown	□Natura	lly formed river			
				Cuttings re		bank	.,			
□Flush	□Wood shrub lay	er			d grassland	Trophic	status:			
□wet	- vvood siliub lay	□ Ridge 8					neso- □oligo-			
□ wet			1 "	ixiuge & iui	TOW	□dys-	nooo _ongo			
□Dead wood	lead wood □flush					_ayo				
□ Dead Wood				wet						
				Sand/clay b	nank					
□Sanc				Janu/Clay L	Jain	1		Ш		
Interest						Species	Richness			
	I primi		T-	10-61-	Species Richness			DAviana sa Ariah		
□Invertebrate	□Bird			Geology		□Poor		□Average / rich		
□Fish	☐Higher plant			Other		□Poor / average		□Rich		
□Amphibian	□Bryophyte					□Average		□Not known		
□Reptile	□Lichen									
□Mammal	□Fungi									

This is a strip of rough grassland adjacent to Chertsey Road that is regularly used as a car park and for car boot sales. the main habitat is amenity grassland but there is also a lot of bare ground caused by parking of vehicles. An area of scattered trees can be found in the centre of the site large ash and horse chestnut both present.

On the northern boundary there is a strip of trees which are predominantly false Acacia. on the southern boundary there is a strip of rough land consisting of scrub, areas of Bramble and tall herbs and some trees. Many of the plants are garden escapes which have spread from the neighbouring gardens.

A quite large bed of brambles and scrub can be found at the South West end of the strip. At the North West end there is a small area of woodland mostly consisting of ash with Bramble and Ivy.

Isleworth Promenade

Site & Parcel Details									
Site & Parcel no: 24664/01			Grid ref TQ 1		94				
Site Name Isleworth Promen	nade		Surveyor/s A						
Parcel Name			Borough Rich						
Location Owner/Manager L B Richmo	nd		Area (ha) 0.7 Date 14/8/22	4на					
Access/View from Railshead			Time spent 1	hour					
Permission to enter from	rtoda dila rtanciagn		Weather Dry Sunny light breeze						
			Access to: a		art ⊠ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	ports	v. Amen	ity	Ш	vi. Children and		
⊠park	□river	Facilities □ recreation		□village green			<i>Teenagers</i> ⊒play space		
_ □formal garden	□canal	□canal ground □play			al		☐adventure playground		
	□railway □cutting railway	fields □golf course	:	□educa □back o	tional garden land		□youth area		
ii. Natural and Semi Natural	□embankment	□other			caping around				
□common	☐disused railway	recreational		premises					
□private woodland □nature reserve	□trackbed			□reserv	oir	[□ vii. Allotment		
Inditine reserve	□road island/ verge						□vii. Community		
	□walking/cycling route					- 11	Garden ∃vii, City Form		
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Snaces		Other	╬	□ vii. City Farm		
Churchyard									
	□equestrian centre	et square	-	ge/ water works	Ш	☐ land reclamation			
	□agriculture □nursery / horticulture	surfaced	□vacan	ed quarry/gravel pit		□other (specify)			
	□ nursery / norticulture	area		□VaCa⊓	i ianu				
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor	e	Level of Use		
3					0-2)				
□SSSI		⊠Free			☐Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle 2		☐ Moderate numbers		
☐SINC or equivalent	□Health	□None	(□ Public Transport 2		⊠Frequent Use		
☐Green Belt ☐MOL	□Education □Religious		ed (describe): at north of site		☐Private Car 2 ☐Wheelchair 2				
□Green Chain	□Voluntary Organisation	Boat yara	at Horar or one		- Wilcolonali Z				
☐Green Corridor	☐Rail Company								
□No open space	□LRT	Entry Poin	ntry Points		Maintenance &		Predominant		
designation	☐Gas Company	-	cess – whole/p	ort of			Recreational Use		
☐Conservation Area	□Water Company	site	cess – writie/p	art Oi			Active		
☐Other protected open space (specify):	☐Electric Company ☐Other Private		entry points		□Satisfactory		⊠Passive		
open space (specify).	Other Filvate	ll l	urrounded by		□Poor		□None		
		accessible	open space						
m 1074						_			
Facilities ☐Tennis court (specify	□Golf course	□Play for	under 7s	⊠Litte	or bine		Historic features		
number)	☐ Pitch & putt / crazy golf	□Play for		ll.	cycling facilities		Art gallery		
□Playing Pitch	□ Driving range	□Play for		ll.	litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX tra		_	ure trail		numents		
□Mini	☐Motor cross	□Skatebo	ard area	□Anir	mal / bird enclosure		Public art		
☐All Weather ☐Junior	☐Outdoor swimming pool	Seats			en air performance		Other (specify)		
□Natural	☐Outdoor paddling pool	□Operatio □Disabled		area	parking		enches reet lighting		
□Full Floodlit	□Fishing	□Informat			se riding	0.	oot iigittiiiig		
□Cricket pitch	□Water sports	□Refreshr			/marked				
□ Athletics track □ Basketball hoops					g □route				
☐Bowling green				Cycle	paths				
Threats and Disturbances	c)	\/a=d=!'== '	aroff:r:						
Invading plants		Vandalism/graffiti							
Erosion Metarovolo corombling			Litter/Dog fouling						
Motorcycle scrambling		Tipping							
, and the second	Intrusive buildings				Pollution Aircraft noise				
Boundary treatment Redevelopment			Aircraft noise Road/rail noise						
I Vene A EIO DI II EI II			I INDAU/TAIL N	いって					

Safety and Security				Other					
Interest/ Potential for Enha	ancement			•					
Recreation				Social & Cultural					
Structural				Heritage					
Amenity				Health					
Ecology				Accessibility					
Education				Other					
Changes since last survey			Coolean						
□No apparent change since			Geology,	topography, as	spect, drain	nage a	na soli		
☐ Part not previously surveye☐ All not previously surveye									
□Significant □Minor	Contacts	/Other's Inform	nation / Hist	tory ar	nd successio	n			
□Error in last survey									
			I						
Biodiversity	•		•		·				
Site and parcel no:		/	Date:						
Habitats (%)	•		·						
01 Native broadleave	d woodland	08 /	Acid grassland	t		1	l6 Bog		
02 Non- native broad	eaved woodland	09	Neutral grassla	and (semi-impr	roved)		17 Reedswar		
03 Coniferous woodla	and			and (herb rich)			10 Typha etc		
60 37 Scattered Trees			Basic grasslar					inal vegetation	
05 Recently felled wo	odland			eeded agric gr	rassland			woodland / scrub over fen)	
06 Scrub			Amenity grass					water (includes canals)	
5 38 Planted shrubbery25Native hedge	'			Ruderal or ephemeral				vater filled) vater (rivers & streams)	
25Native fledge		6)	Rougilialiu (ili	ghland (intimate mix of 9, 14 & 22 Running water				valer (livers & streams)	
34 Non-native hedge			Bracken		23 Intertidal			nud, sand, shingle etc	
31Orchard		14 1	tall herbs				24 Saltmarsh		
36 Vegetated walls, to	ombstones etc		Heathland			3	30 habitat information not available		
26 Bare soil and rock			Allotments (ac	tive)		2	29 Other		
10 27 Bare artificial habit			Arable						
☐Treeline w/out hedge	□Hedge w/treelin	е	□Grazed		□Floating	g vege	etation	☐Submerged vegetation☐saline☐tidal	
□Even -aged plantation	□Ancient woodlar	nd	□Infrequently	y mown	□Emerge	ent _{vege}	etation		
□Coppice				moved?	□Natural bank	•			
□Flush □wet	ush			d grassland row	Trophic s □eu- □n □dys-				
			□flush □wet □Sand/clay b	aank					
	<u> </u>		canu/ciay L	Julin	I				
Interest					Species	Richn	ness		
□Invertebrate	□Bird		□Geology		⊠Poor			□Average / rich	
□Fish	☐Higher plant		□Other		□Poor /	averag	ge	□Rich	
□Amphibian	□Bryophyte				□Averag		-	□Not known	
□Reptile	□Lichen								
□Mammal	□Fungi								

A narrow municipal park mostly consisting of amenity grassland and scattered trees adjacent to the River Thames. There is also a planted ornamental shrubbery in the centre of the park. Tarmac paths allow access to all areas and there all bins and street lighting.

The largest tree on the site is a cedar of Lebanon. Other scattered trees include Sycamore hornbeam and ash. A non-native hedge of privet and cherry Laurel forms the western boundary with neighbouring gardens. The eastern boundary is composed of the Thames footpath and riverbank.

An area at the north of the site appears to a working boat yard and no access could be gained. A high fence prevented views into the site but as far as could be seen no green spaces was present in the area.

Kneller Gardens

Site & Parcel Details									
Site & Parcel no: 24065/08			Grid ref TQ 1		29				
Site Name Kneller Gardens			Surveyor/s A						
Parcel Name			Borough Richmond Area (ha) 2.48Ha						
Location	- d		Area (ha) 2.48Ha Date 14/8/22						
Owner/Manager L B Richmo Access/View from Meadway,									
Permission to enter from	iviereway Ku anu Austin Ku		Time spent 1 hour Weather Dry Sunny Hot						
1 chinosion to chici nom			Access to: a		art □ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	ports	v. Amen	ity		vi. Children and		
⊠nork	□river	Facilities □ recreation		□village	groon	_	<i>Teenagers</i> ⊠play space		
⊠park □formal garden	□canal	ground □play	vina	□ village			adventure playground		
□formal garden	□railway	fields	yiiig	□educa			⊒adveriture playground ⊒youth area		
ii National and Carai National	□cutting railway	□golf course			arden land				
ii. Natural and Semi Natural	□embankment	⊠other		□landsc	aping around				
□ common	☐disused railway	recreational		premises		L			
□private woodland □nature reserve	□trackbed	Tennis Court	is	□reserv	oir		□ vii. Allotment		
□nature reserve	□road island/ verge						□ vii. Community		
	□walking/cycling route					- 11	Garden		
					0.1	┸	□vii. City Farm		
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
	□equestrian centre	□civic/ marke	et square		je/ water works		□land reclamation		
	□agriculture	□other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	tland				
Dianning Status	Ournership	Public Acc			Association (Coor	╧	Level of Use		
Planning Status	Ownership	Public Acc	ess		Accessibility (Score 0-2)	3	Level of USe		
□SSSI	⊠Local Authority	⊠Free			☐Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	□De facto			□Cycle 2		☐Moderate numbers		
☐SINC or equivalent	□Health	□None			☐ Public Transport 2				
☐Green Belt	□Education	□Restricte	d (describe):		☐Private Car 2				
□MOL	□Religious				☐Wheelchair 2				
☐Green Chain	□Voluntary Organisation								
☐ Green Corridor	□Rail Company □LRT				Maintenance & Management Good Satisfactory Poor				
☐No open space designation	☐Gas Company	Entry Poin	its				Predominant		
□Conservation Area	□ Water Company	□Open ac	cess – whole/p	art of			Recreational Use		
□Other protected	□ Electric Company	site					□Active		
open space (specify):	□Other Private	⊠Limited e	entry points				⊠Passive		
		□Whole su	urrounded by				□None		
		accessible	open space						
Facilities				•					
⊠Tennis court (specify	□Golf course	□Play for u	under 7s	⊠Litte	er bins		Historic features		
number) 4	□Pitch & putt / crazy golf	□Play for 5		□Rec	ycling facilities		Art gallery		
☐Playing Pitch	□Driving range	□Play for o	over 13's		litter bins / area		Sculptures /		
(specify number and type)	☐Changing rooms	□BMX trad	ck	□Nati	ure trail		onuments		
□Mini	☐Motor cross	□Skateboa	ard area	□Anir	nal / bird enclosure		Public art		
☐ All Weather	☐Outdoor swimming pool	Seats			en air performance		Other (specify)		
□Junior □Natural	☐Outdoor paddling pool	□ Operatio		area			enches treet lighting		
□Natural □Full Floodlit	□Fishing	□Disabled			parking	Si	reet lighting		
☐Cricket pitch	☐Water sports	⊠Informati □Refreshr			se riding /marked				
□ Athletics track	☐Basketball hoops	- Iteliesiii	Herits		g □route				
□Bowling green	'			Cycle					
					,				
Threats and Disturbances	(give details of severity et	c)							
Invading plants			Vandalism/g	graffiti					
Erosion		Litter/Dog fo	ouling						
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Aircraft nois	e					

Redevelopment					Road/rail noi	90				
Safety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity					Health					
Ecology					Accessibility	/				
0.7										
Education					Other					
Changes since last surve	у									
□No apparent change since				Geology,	topography, a	spect, drair	nage and soil			
□Part not previously surve	•				1 0 1 7		J			
1 ' '										
☐All not previously surveye	ea									
□Significant				Contacts	/Other's Inforr	mation / His	tory and succession	on		
□Minor										
□Error in last survey										
,										
				1						
Biodiversity										
Site and parcel no:	T			Date:		1				
Habitats (%)				Date.						
	ada adla a d	1	00 4 =	-ll	J		40 Dan			
01 Native broadleave				d grassland			16 Bog			
02 Non- native broad 03 Coniferous woodl					and (semi-imp and (herb rich)		17 Reedswa			
US Cornierous woodi	anu		33 IVE	uliai yiassi	and (nerb non)	<i>)</i>	40 Typha etc	Swamp		
35 37 Scattered Trees			10 Ba	sic grasslar	nd		18 Wet marc	jinal vegetation		
05 Recently felled we	ondland					rassland		(woodland / scrub over fen)		
06 Scrub	Journal	50			oved / reseeded agric grassland 19 Fen carr (woodland / scrub over fen) nity grassland 20 Standing water (includes canals)					
5 38 Planted shrubber	·/	30			eral or ephemeral 21 Ditches (water filled)					
1 25Native hedge	у				eral or ephemeral 21 Ditches (water filled) ghland (intimate mix of 9, 14 & 22 Running water (rivers & streat					
2014ative fleage			6)	agiliaria (iii	uniale mix or c), 1+ u	ZZ Railling	water (iivers & streams)		
34 Non-native hedge	1		13 Bra	acken			23 Intertidal	mud, sand, shingle etc		
31Orchard		4	14 tall				24 Saltmarsl			
36 Vegetated walls,	tombstones etc			athland				formation not available		
26 Bare soil and rock				otments (ac	tive)		29 Other			
5 27 Bare artificial hab			28 Ara		,					
☐Treeline w/out hedge	⊠Hedge w/treelir	16	_	Grazed		□Floatin	g vegetation	☐Submerged vegetation		
Treeline Wreat neage	⊠ricage w/treem		1 -	Oluzou			g vogotation	□saline		
								□tidal		
☐Even -aged plantation	☐Ancient woodla	nd	\vdash	Infrequently	/ mown	□Emera	ent _{vegetation}			
aged plantation	□pollarded	iiu		minoquominy	y IIIOWII	Lillorg	Vegetation			
□Coppice	□poliarded			Frequently	mown	□Notura	lly formed river			
Coppice				Cuttings rei		bank	ily loithed liver			
□ Fluck	□\\\aad abmib lo					Trophic	ctotuci	-		
□Flush	☐Wood shrub lay	/er			d grassland		status: neso- □oligo-			
□wet □Ridge					row	□dys-	neso- 🗆 oligo-			
□ Deed word				fl a la		⊔uys-				
□Dead wood				flush						
		wet								
	I			Sand/clay b	oank	<u> </u>		1		
1-1						10 .	Distant			
Interest	1						Richness			
□Invertebrate	□Bird			Geology		⊠Poor		☐Average / rich		
□Fish	☐ Higher plant			Other		□Poor /	average	□Rich		
□Amphibian	□Bryophyte					□Avera	ge	□Not known		
□Reptile	□Lichen									
□Mammal	□Fungi									

This site is a municipal park with a variety of this is facilities including a playground and 4 tennis courts. The entire site is accessible via a range of tarmac footpaths and there are numerous benches and bins.

The central area of the site is all short mown amenity grassland with areas of scattered mature trees around all the boundaries. On the northern boundary there is a recently planted native hawthorn hedge. In this area can also be found a number of regional species including thistle, nettle and false oat grass. Elsewhere on the site the grassland is mown regularly under the trees.

The southern and eastern boundary off the park are formed by the Duke of Northumberland's River and the River Crane. This area is more interesting ecologically with a variety of trees (English oak, white willow), shrubs (elder, hawthorn) and understorey species (bramble, burdock, nettles etc). In the NE corner there is a small area of tall herb vegetation dominated by nettles, thistles and bramble.

Palewell Pitch & Putt

Site & Parcel Details									
Site & Parcel no: 24341/11			Grid ref: TQ21147483						
Site Name: Palewell Pitch and	d Putt		Surveyor/s: Paul Losse						
Parcel Name: Palewell Pitch	and Putt		Borough: Richmond Upon Thames						
Location: To north of Palewel	l Common, East Sheen		Area (ha): 0.97						
Owner/Manager: London Bor	ough of Richmond		Date: 8/7/22						
Ğ			Bato. 6/1/22						
Access/View from: Priory Lan	ie.		Time spent: 2hrs						
Permission to enter from: Lon			Weather: Sur						
			Access to: all ⊠ Part □ None □						
Open Space Typology									
						1			
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	Sports		v. Amenity			ildren and agers	
□park	⊠river	□recreation		□village	green			y space	
□formal garden	□canal	ground □pla	ıying	□hospit	al		□adv	enture playground	
_	□railway	fields		□educa	tional		□yout	ıth area	
ii. Natural and Semi Natural	□cutting railway	⊠golf course	9	□back g	garden lai	nd			
	□embankment	□other		□landso	caping are	ound			
□common	□disused railway	recreational		premises	S				
□private woodland	□trackbed			□reserv	oir		□ vii. /	Allotment	
□nature reserve	□road island/ verge						□ vii. (Community	
	□walking/cycling route						Garde	•	
							□ vii. (City Farm	
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Othe	r			
Churchyard									
	□equestrian centre	□civic/ mark	et square	□sewag	age/ water works sed quarry/gravel pit int land		□land	d reclamation	
	□agriculture	□other hard	surfaced	□disuse			□othe	er (specify)	
	☐nursery / horticulture	area		□vacan					
Planning Status	Ownership	Public Ac	cess		Access 0-2)	sibility (Score	Lev	vel of Use	
□SSSI		□Free			⊠Pede	estrian 2		Not or hardly used	
□LNR	☐Government / Crown	□De facto)		⊠Cycle 2			Moderate numbers	
☐SINC or equivalent	□Health	□None				Public Transport		Frequent Use	
□Green Belt	□Education	□Restricte	Restricted (describe):		□Private Car □Wheelchair				
□MOL	□Religious	The stricted (describe).							
□Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT								
designation	☐Gas Company	Entry Poir			Maintenance &		lt.	edominant	
☐Conservation Area	☐Water Company		cess – whole/p	art of	Manag			creational Use	
☐Other protected	□Electric Company	site			□Good		$\boxtimes A$	Active	
open space (specify):	☐Other Private	□Limited (entry points		⊠Satis	,		Passive	
		□Whole s	urrounded by		□Poor			None	
		accessible	open space						

Faci									
□Те	nnis court (specify	☐Golf course		☐Play for un	ınder 7s ☐Litter bins ☐Historic features				
numb	per)	⊠Pitch & putt / ci	razy golf	□Play for 7-	13	□Recyc	cling facilities	□Art gallery	
□Pla	aying Pitch	☐Driving range		□Play for ov	er 13's		itter bins / area	□Sculptures /	
(spec	cify number and type)	☐Changing room		□BMX track		□Nature trail monument			
□Miı	ni	☐Motor cross		□Skateboar	d area	□Anima	al / bird enclosure	□Public art	
□AII	Weather			Seats	a a. • a		air performance	☐Other (specify)	
□Jui	nior	☐Outdoor swimn	ning pool	□ Operationa	al toilet	area	an ponomiano	(4)	
□Na	itural	□Outdoor paddli		☐ Disabled fa		□Car p	arking		
□Fu	II Floodlit	□Fishing		□Information		□Horse riding			
	icket pitch	□Water sports		Refreshme			•		
	nletics track	☐Basketball hoo			nts □Waymarked walking □route				
	wling green		PC		Cycle paths				
						Cycle p	all is		
	eats and Disturbances	(give details of se	verity etc))/ I !! /	CC: c'			
Invad	ding plants:				Vandalism/gra				
Erosi	ion				Litter/Dog fou	ling			
Moto	rcycle scrambling				Tipping				
Intrus	sive buildings				Pollution				
	dary treatment				Aircraft noise				
Rede	evelopment				Road/rail nois	е			
Safet	ty and Security				Other				
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Inter	est/ Potential for Enha	ncement			•				
	eation				Social &				
IXCCI	Cation				Cultural				
					Guitarai				
Struc	rtural				Heritage				
Otrac	nuiai				Homage				
Ame	nity				Health				
Airici	inty				ricaitii				
Fcolo	ogy: Allow development	of an ecotone throu	igh relaving	mowing at	Accessibility				
	restern edge of the site a			mowing at	Accessibility				
lile w	restern edge or the site of	aujacent to the bevi	elley blook						
Educ	ration				Other				
I Educ	alion				Other				
	and since lest survey								
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Char ⊠No □Pa □All □Sig □Mii □Eri Biod Site a Habi 8	p apparent change since of the previously surveyed not previously surveyed apparent previously surveyed apparent provided in the previously surveyed apparent provided in the provided apparent provided in the previous survey and parcel no: **tats (%)** **One of the provided in the previous surveyed in the provided in the previous surveyed	I woodland eaved woodland odland mbstones etc	99 N 35 N 10 B 11 Ir 91 07 A 12 R 33 R 6) 13 B 14 ta 15 H	Date: cid grassland leutral grassland leutral grassland reproved / res menity grass uderal or epl loughland (in macken all herbs leathland	d and (semi-imprand (herb rich) and seeded agric grand nemeral timate mix of 9	oved)	16 Bog 17 Reedswar 40 Typha etc 18 Wet marg 19 Fen carr (20 Standing v 21 Ditches (w 22 Running v 23 Intertidal r 24 Saltmarsh 30 habitat inf	np . swamp mal vegetation woodland / scrub over fen) water (includes canals) vater filled) vater (rivers & streams) nud, sand, shingle etc	
Char ⊠No □Pa □All □Siç □Mii □Eri Biod Site a Habi 8	p apparent change since of the previously surveyed not previously surveyed and previously surveyed and parcel no: tats (%) 01 Native broadleaved 02 Non- native broadle 03 Coniferous woodland 37 Scattered Trees 05 Recently felled wood 06 Scrub 38 Planted shrubbery 25Native hedge 31 Orchard 36 Vegetated walls, to 26 Bare soil and rock	I woodland eaved woodland odland mbstones etc	99 N 35 N 10 B 11 Ir 91 07 A 12 R 33 R 6) 13 B 14 ta 15 H 39 A 28 A	Date: cid grassland leutral grassland leutral grassland reproved / res menity grass uderal or epl loughland (in laracken all herbs leathland llotments (ac	d and (semi-imprand (herb rich) and seeded agric grand nemeral timate mix of 9	oved) assland	16 Bog 17 Reedswar 40 Typha etc 18 Wet marg 19 Fen carr (20 Standing v 21 Ditches (w 22 Running v 23 Intertidal r 24 Saltmarsh 30 habitat inf	np . swamp mal vegetation woodland / scrub over fen) water (includes canals) vater filled) vater (rivers & streams) nud, sand, shingle etc	
Char ⊠No □Pa □All □Siç □Mii □Eri Biod Site a Habi 8	paparent change since of apparent change since on apparent change since on apparent previously surveyed apparent previously surveyed apparent provided appar	d woodland eaved woodland nd mbstones etc	99 N 35 N 10 B 11 Ir 91 07 A 12 R 33 R 6) 13 B 14 ta 15 H 39 A 28 A	Date: cid grassland leutral grassland leutral grassland reproved / res menity grass uderal or epl coughland (in racken all herbs leathland llotments (ac rable	d and (semi-imprand (herb rich) and seeded agric grand nemeral timate mix of 9	oved) assland	16 Bog 17 Reedswar 40 Typha etc 18 Wet marg 19 Fen carr (20 Standing v 21 Ditches (w 22 Running v 23 Intertidal r 24 Saltmarsh 30 habitat info	np . swamp nal vegetation woodland / scrub over fen) water (includes canals) vater filled) vater (rivers & streams) nud, sand, shingle etc prmation not available	

Interest			Species Richness	
		☐Sand/clay bank		
		□wet		
□Dead wood		□flush		
			□dys-	
□wet		☐Ridge & furrow	□eu- □meso- □oligo-	
□Flush	□Wood shrub layer	☐Unmanaged grassland	Trophic status:	
		□Cuttings removed?	bank	
□Coppice		⊠Frequently mown	☐Naturally formed river	
	□pollarded			
□Even -aged plantation		□Infrequently mown	□ Emergent _{vegetation}	

Interest		Species Richness				
□Invertebrate	⊠Bird	□Geology	⊠Poor	□Average / rich		
□Fish	☐Higher plant	□Other	□Poor / average	□Rich		
□Amphibian	□Bryophyte		□Average	□Not known		
□Reptile	□Lichen					
□Mammal	□Fungi			ļ		

The majority of the site was species-poor amenity grassland which was of low nature conservation value. The highest value habitat was the line of trees/scrub along the Beverley Brook.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The pitch and putt course was predominantly relatively species-poor amenity grassland. Perennial rye-grass was the dominated grass with occasional red fescue, rough meadow-grass and smaller cat's-tail. Cock's-foot and wall barley were rare. The most frequent forbs were yarrow, ribwort plantain and white clover with occasional dandelion, broad-leaved dock, cat's-ear, dove's-foot crane's-bill and smooth hawk's-beard.

The line of trees along the Beverly Brook included a range of mature specimens including sycamore, horse-chestnut, ash, pedunculate oak, weeping willow and Lombardy poplar. Along the northern and western boundaries of the site Lawson's cypress was frequent with occasional pedunculate oak. Hawthorn and elder were occasional understory species.

Radnor Gardens

Site & Parcel Details									
Site & Parcel no: 24565/01			Grid ref TQ 1	6030 7259	99				
Site Name Radnor Gardens			Surveyor/s A						
Parcel Name			Borough Rich						
Location			Area (ha) 1.86						
Owner/Manager L B Richmor			Date 25/6/22						
Cross Deep or Thames Side	Path		Time spent 1Hour Weather Dry Sunny light breeze						
Permission to enter from									
Onen Cress Transland			Access to: all ⊠ Part □ None □						
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amei		Amenity		vi. Children and Teenagers		
⊠park	□river	\square recreation		□village			□play space		
⊠formal garden	□canal	ground □plag	/ing	□hospit			☐adventure playground		
	□railway	fields		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course □other			garden land				
□common	□embankment	recreational		premises	caping around				
□private woodland	□disused railway □trackbed	reoreational		□reserv		_	□ vii. Allotment		
□nature reserve	□road island/ verge						⊒vii. Allotrierit ⊒vii. Community		
	□walking/cycling route						⊒ vii. Community Garden		
						11 -	∃vii. City Farm		
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Other				
Churchyard	-		,						
	□equestrian centre	□civic/ marke	et square		ge/ water works		☐ land reclamation		
	□agriculture	□other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacan	t land				
Diamaina Status	Own and him	Dublic Acc		SS Acress			Level of Use		
Planning Status	Ownership	Public Acc	ess		Accessibility (Scor 0-2)	е	Level of Use		
□SSSI		⊠Free			□Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	□De facto		□Cycle 2			☐ Moderate numbers		
□SINC or equivalent	□Health	□None			☐Public Transport 2	2	⊠Frequent Use		
□Green Belt	□Education	□Restricte	d (describe):		□Private Car 1		'		
□MOL	□Religious				□Wheelchair 2				
□Green Chain	□ Voluntary Organisation								
☐Green Corridor	☐Rail Company								
□No open space	□LRT	Entry Poin	ts		Maintenance &		Predominant		
designation ☐Conservation Area	☐Gas Company		cess – whole/p	art of	Management ⊠Good □Satisfactory □Poor		Recreational Use		
☐ Other protected	□Water Company□Electric Company	site					⊠Active		
open space (specify):	☐ Other Private	⊠Limited e	entry points				⊠Passive		
open space (specify).	Other Filvate		irrounded by				□None		
			open space						
Facilities		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		⊠Litte	u bia a		listania fastumas		
☐Tennis court (specify number)	☐Golf course☐Pitch & putt / crazy golf				cycling facilities		Historic features Art gallery		
☐Playing Pitch		□Play for o			litter bins / area		Sculptures /		
(specify number and type)	☐ Driving range	□BMX trac		_	ure trail		numents		
□Mini	☐ Changing rooms ☐ Motor cross	□Skateboa			nal / bird enclosure		Public art		
□All Weather	☐Outdoor swimming pool	Seats		□Оре	en air performance		Other (specify)		
□Junior	☐Outdoor paddling pool	□ Operatio		area		Be	enches		
□Natural	☐Fishing	□Disabled			parking				
□Full Floodlit	o o	⊠Informati		ll l	se riding				
☐Cricket pitch	□Water sports	⊠Refreshr	nents		/marked				
□ Athletics track □ Bowling green	☐Basketball hoops			walkin Cycle	g ⊡route naths				
Threats and Disturbances	(aive details of severity et	c)		Сусіе	patris				
Invading plants Himalayan ba		-	Vandalism/	graffiti					
Erosion			Litter/Dog fo						
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Aircraft nois	se					
Redevelopment			Road/rail no	oise					

Safety and Security					Other					
Interest/ Potential for Enha	ancement									
Recreation					Social & Cultural					
Structural					Heritage					
Amenity					Health					
Ecology					Accessibility					
Education			Other							
Changes since last survey	1									
□No apparent change since	e last survey			Geology,	topography, a	spect, drain	age and soil			
☐Part not previously survey☐All not previously surveye										
□Significant				Contacts	/Other's Inforn	nation / Hist	tory and succession	on		
□Minor										
☐Error in last survey										
Biodiversity										
Site and parcel no:		/		Date:						
Habitats (%)										
01 Native broadleave				d grassland			16 Bog			
02 Non- native broad					and (semi-imp		17 Reedswa			
03 Coniferous woodla	and				and (herb rich)		40 Typha etc			
30 37 Scattered Trees	- dl d			sic grasslan				inal vegetation		
05 Recently felled wo	odiand	45			oved / reseeded agric grassland 19 Fen carr (woodland / nity grassland 20 Standing water (inclu-					
10 38 Planted shrubbery	,	40		enity grassiand 20 Standing water deral or ephemeral 21 Ditches (water						
25Native hedge								water (rivers & streams)		
zortanvo noago			6)	aginaria (iiri	uniato mix or o	,	ZZ rtariiiig t	mater (more a en earne)		
1 34 Non-native hedge			13 Bra	cken			23 Intertidal	mud, sand, shingle etc		
31Orchard		9	14 tall				24 Saltmarsh			
36 Vegetated walls, to				athland				formation not available		
26 Bare soil and rock				tments (act	tive)		29 Other			
5 27 Bare artificial habi			28 Ara			I — — .		T = 2 · · · · · · · · · · · · · · · · · ·		
☐Treeline w/out hedge	⊠Hedge w/treelin	е		Grazed		☐Floating vegetation		☐Submerged vegetation ☐saline ☐tidal		
□Even -aged plantation	☐Ancient woodla	nd		Infrequently	/ mown	□Emerge	ent _{vegetation}			
□Coppice				Frequently Cuttings rer		□Natural bank	ly formed river			
□Flush	□Wood shrub lay	er			d grassland	Trophic	status:			
□wet	,	ood shrub layer ⊔Ui □Ri					neso- □oligo-			
□Dead wood □f										
				wet Sand/alay h	ank					
				Sand/clay b	valin					
Interest						Species	Richness			
□Invertebrate	□Bird			Geology		□Poor		□Average / rich		
□Fish	☐Higher plant			Other		□Poor / :	average	□Rich		
□Amphibian	□Bryophyte			- Ci 101		□Averag	-	□Not known		
Reptile	□Lichen						,-			
□Mammal	□Eungi									

A large well used urban park with a Bowling Green, children's playground, café, ornamental planted shrub beds, scattered large trees (inc. Catalpa, walnut, weeping willow, yew) and extensive areas of short mown amenity grassland. The park is very well used and the facilities are all in good condition with accessible tarmac paths allowing access to all areas. The playground and bowling green appeared to be well maintained and all benches, bins signs et cetera are in good condition.

The main habitats present are amenity grassland and scattered large trees. Planted shrub beds with a diversity of ornamental non-native species all present and a non-native hedge surrounds the Bowling Green.

A strip of tall herb vegetation can be found on the Thames bank on the eastern side of the site. However, this may be outside the boundary of the site. It is dominated by species such as docks, nettles and in places Himalayan balsam. Species only found in this strip are shown in red on the attached species list.

Riverside Drive Open Space and Palm Centre triangle

Site & Parcel Details Site & Parcel no: 24041/19			Crid rof TO 1	7400 7077	7.1				
Site Name Riverside Drive O	oon Chase and Dalm Centre	trionalo	Grid ref TQ 1 Surveyor/s A		1				
Parcel Name	pen Space and Paim Centre	e triangle	Borough Rich						
Location			Area (ha) 1.04						
Owner/Manager L B Richmor	nd		Date 25/6/22						
Access/View from Langham I			Time spent 1.5 hour						
Permission to enter from	ta ana rungoton rta		Weather Dry						
1 difficulti to differ from			Access to: a		art □ None □				
Open Space Typology			7100000 101 1		u.t. <u>u.</u> 110110 <u>u</u>				
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	ports	v. Amen	ity		vi. Children and		
		Facilities					Teenagers		
⊠park	□river	⊠recreation		□village			⊠play space		
□formal garden	□canal	ground □play	ying	□hospita			adventure playground		
	□railway	fields		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□golf course □other		_	garden land				
□common	□disused railway	recreational		premises	caping around				
□private woodland	□trackbed	reoreational		□reserv		H	7		
□nature reserve	□road island/ verge				Oli		□ vii. Allotment		
	□walking/cycling route					- 11	∃vii. Community Garden		
	- walking/cycling route					- 11	Jvii. City Farm		
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Snaces		Other	┰	= viii. Oity v airii		
Churchyard	ix. Other orban i mige	x. Olvio	Орассо		Othor				
Grandingara	□equestrian centre	□civic/ marke	ot cauaro	Псомос	ge/ water works	Г	☐land reclamation		
	□agriculture				ed quarry/gravel pit		other (specify)		
	□ nursery / horticulture	□other hard	ѕипасеа	□vacant			⊒otrier (specify)		
	□ narsery / norticulture	area		□ vacaiii	l lanu				
Diamaina Status	Ownership	Public Acc			Accessibility (Coor		Level of Use		
Planning Status	Ownership	Public Acc	ess		Accessibility (Scor 0-2)	е	Level of Use		
□SSSI		⊠Free			□Pedestrian 2		□Not or hardly used		
□LNR	☐Government / Crown	□De facto			☐Cycle 2		☐ Moderate numbers		
☐SINC or equivalent	□Health	□None			□Public Transport	1	⊠Frequent Use		
□Green Belt	□Education		d (describe):		□Private Car 2	-			
□MOL	□Religious		(, , , , , , , , , , , , , , , , , , ,		□Wheelchair1				
□Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT	Entry Dain	40		Maintenance & Management ⊠Good □Satisfactory		Predominant		
designation	☐Gas Company	Entry Poin							
☐Conservation Area	□Water Company		cess – whole/p	art of			Recreational Use		
□Other protected	☐Electric Company	site					□Active		
open space (specify):	☐Other Private	□Limited e					⊠Passive		
		ll l	urrounded by		□Poor		□None		
		accessible	open space						
FWd				•					
Facilities ☐Tennis court (specify	□Golf course	⊠Play for u	ındor 70	⊠Litte	yr hine		Historic features		
number)		⊠Play for 7			ycling facilities		Art gallery		
□Playing Pitch	☐ Pitch & putt / crazy golf	□Play for o			litter bins / area		Sculptures /		
(specify number and type)	□ Driving range	□ BMX trac		_	ure trail		onuments		
	☐Changing rooms	Skateboa			nal / bird enclosure		Public art		
□All Weather	☐Motor cross	Spate	aid aica	ii ii	en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□ Operatio	nal toilet	area	an an penormance		enches		
□Natural	☐Outdoor paddling pool	□Disabled			parking				
□Full Floodlit	□Fishing	□Informati	on		se riding				
☐Cricket pitch	☐Water sports	□Refreshr	nents		/marked				
☐ Athletics track	☐Basketball hoops			walkin	g □route				
☐Bowling green				Cycle	paths				
71 /	()	<u> </u>	·	Bench	es				
Threats and Disturbances	(give details of severity et	C)	\/a==l=!''	avoff:±!					
Invading plants Russian vine			Vandalism/						
Erosion			Litter/Dog fo	ouling					
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						

Boundary treatment				Aircraft noise	!			
Redevelopment				Road/rail noise				
Safety and Security				Other				
Interest/ Potential for Enhance	ancement			T				
Recreation				Social & Cultural				
Structural				Heritage				
Amenity				Health				
Ecology		Accessibility						
Education				Other				
Changes since last survey	1							
☐No apparent change since	e last survey		Geology,	topography, as	spect, drain	age and soil		
☐Part not previously survey	ved .							
☐All not previously surveye	d							
□Significant			Contacts	/Other's Inforn	nation / Hist	ory and succession	on	
☐Minor☐Error in last survey								
Enor in last survey								
51 11 11								
Biodiversity Site and parcel no:			Dotos					
Habitats (%)			Date:					
01 Native broadleave	d woodland	08 A	cid grassland	d		16 Bog		
02 Non- native broad				and (semi-imp	roved)	17 Reedswa	mp	
03 Coniferous woodla	and	35 N	leutral grassl	and (herb rich)		40 Typha etc	c. swamp	
25 37 Scattered Trees		10 E	asic grasslar	nd		18 Wet marc	jinal vegetation	
05 Recently felled wo	odland	11 lı	mproved / res	seeded agric g	rassland	19 Fen carr	(woodland / scrub over fen)	
06 Scrub			menity grass					
38 Planted shrubbery 1 25Native hedge	<u>'</u>		Ruderal or epl	phemeral 21 Ditches (water filled) ntimate mix of 9, 14 & 22 Running water (rivers & streams				
25Native fledge		6)	lougilianu (in	illinate mix or s), 14 X	22 Rullilling	water (rivers & streams)	
34 Non-native hedge			racken				mud, sand, shingle etc	
31Orchard			all herbs			24 Saltmarsh		
36 Vegetated walls, t 26 Bare soil and rock			leathland Illotments (ac	rtive)		29 Other	formation not available	
5 27 Bare artificial habi			rable	ouve)		20 00101		
□Treeline w/out hedge	⊠Hedge w/treelin	ne	□Grazed		□Floatin	g vegetation	□Submerged vegetation □saline □tidal	
□Even -aged plantation	☐Ancient woodla ☐pollarded	nd	⊠Infrequentl	y mown	□Emerge	ent vegetation		
□Coppice			⊠Frequently □Cuttings re		bank	lly formed river		
□Flush □wet	□Wood shrub lay		□Unmanage □Ridge & fui	-	Trophic s □eu-□n □dys-	status: neso- □oligo-		
□Dead wood			□flush □wet □Sand/clay I	bank	j			
Interest	·				Species	Richness		
□Invertebrate	□Bird		□Geology		□Poor	THOMIC33	□Average / rich	
Fish	☐Higher plant		□ Other		⊠Poor /	average	□Rich	
□Amphibian	□Bryophyte		-		□Averag		□Not known	
□Reptile	□Lichen							
□Mammal	□Fungi							

Riverside Drive Open Space is an open area dominated by amenity grassland bordered to the south by roads and housing and to the north by allotments. A horse grazed paddock can be found near the western end of the site.

The amenity grassland is mostly short mown with scattered trees, especially along the southern side. Much of the northern boundary is made up of a native hedge composed almost entirely of Hawthorn. A substantial children's playground can be found in the centre of the site founded by metal railings. Ecologically the most interesting area of the site is found on the northern boundary where the grassland mowing has been relaxed. Here the sward contains a greater diversity of grasses and herbs and can be considered as semi-improved neutral grassland. Some fruit trees have been planted in this area.

Palm Centre Triangle is situated to the east and separated from the rest of the site by Ham Street. It consists of amenity grassland with scattered large trees. The mowing regime here also appears to have been relaxed but the sword is not rich enough to be considered semi-improved neutral grassland. The trees include silver birch speech Norway maple and several small hawthorns. A mulberry is present protected by metal railings.

The site appears to be well used by local people, especially the playground. There is potential to improve the site through relaxing the mowing regime over more of the area allowing it to develop into the richer sward which can be found on the southern boundary. Further planting of fruit trees would also be beneficial.

Sheen Common (part)

Site & Parcel Details								
Site & Parcel no: 24007/01			Grid ref: TQ1					
Site Name: Sheen Common			Surveyor/s: D					
Parcel Name: Sheen Park Cr	icket Ground				ugh of Richmond upon	Tha	ames	
Location: Off Fife Road			Area (ha): 1.8					
Owner/Manager: LBRuT Access/View from: Fife Road			Date: 18/06/2022 Time spent: 1:45					
Permission to enter from: n/a			Weather: Warm, humid, part cloud					
1 emission to enter nom. Tha	·		Access to: a		art □ None □			
Open Space Typology								
	iii Croon Corridoro	iv Outdoor S	'norto	u Amon	it.	Τ,	vi. Children and	
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	poris	v. Amen		7	Teenagers	
□park	□river	□recreation		□village			□play space	
□formal garden	□canal	ground ⊠pla	ying	□hospit			adventure playground	
	□railway □cutting railway	fields □golf course	•	□educa	tional garden land		□youth area	
ii. Natural and Semi Natural	□cutting railway □embankment	□other			garden land caping around			
□common	□disused railway	recreational		premises				
□private woodland	□trackbed			•	□reservoir	F	□ vii. Allotment	
□nature reserve	□road island/ verge						⊒vii. 7.iiouriorit □vii. Community	
	□walking/cycling route						Garden	
							□vii. City Farm	
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other			
	□equestrian centre	□civic/ mark	et square	□sewaç	ge/ water works		☐land reclamation	
	□agriculture	□other hard	surfaced	□disuse	ed quarry/gravel pit		□other (specify)	
	□nursery / horticulture	area		□vacan	t land			
Planning Status	Ownership	Public Ace	cess		Accessibility (Scor 0-2)	е	Level of Use	
□SSSI	⊠Local Authority?	⊠Free		⊠Pedestrian 2			☐Not or hardly used	
□LNR	☐Government / Crown	□De facto		⊠Cycle 2			☐Moderate numbers	
☐SINC or equivalent	□Health	□None			⊠Public Transport 1			
☐Green Belt	□Education	□Restricte	ed (describe):		⊠Private Car 2			
⊠MOL	□Religious				⊠Wheelchair 2			
☐Green Chain	□Voluntary Organisation							
☐Green Corridor	☐Rail Company				Maintenance & Management □ Good ⊠ Satisfactory			
□No open space	□LRT	Entry Poir	its				Predominant	
designation ☐Conservation Area	☐Gas Company ☐Water Company	⊠Open ac	cess – whole/p	art of			Recreational Use	
⊠Other protected	☐ Electric Company	site					⊠Active	
open space (specify):	□Other Private	□Limited e	entry points				□Passive	
Public Open Space		□Whole s	urrounded by		□Poor		□None	
		accessible	open space					
Facilities						_		
Facilities ☐Tennis court (specify	□Golf course	□Play for	under 7s	⊠Litte	or bine		Historic features	
number)	☐Pitch & putt / crazy golf	□Play for			cycling facilities		Art gallery	
□Playing Pitch	□ Driving range	□Play for		ll l	litter bins / area		Sculptures /	
(specify number and type)	☐Changing rooms	□BMX trac			ure trail		numents	
□Mini	☐ Motor cross	□Skatebo	ard area	□Anir	mal / bird enclosure		Public art	
☐All Weather	☐Outdoor swimming pool	Seats		□Оре	en air performance		Other (specify)	
□Junior	☐Outdoor paddling pool	□Operatio	nal toilet	area				
□Natural	☐Fishing	□Disabled			parking			
□Full Floodlit	☐Water sports	□Informati			se riding			
	☐Basketball hoops	□Refreshr	nents		/marked			
□ Bowling green	□ Dasketball Hoops			Cycle	g ⊡route naths			
Threats and Disturbances	(aive details of severity et	c)		Oycic	patris			
Invading plants Green alkane			Vandalism/	graffiti				
treated for OPM								
Erosion			Litter/Dog fouling: Some at site edges					
Motorcycle scrambling			Tipping					
Intrusive buildings			Pollution					
Boundary treatment			Aircraft nois	se				

Redevelopment					Road/rail noi	00				
						36				
Safety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity		Health								
7 unomity		ricaiii								
Ecology					Accessibility	,				
Ecology					Accessibility	,				
Education					Other					
Changes since last surve	y									
☐No apparent change sinc	e last survey			Geology,	topography, a	spect, drai	inage	and soil		
□Part not previously surve	•			Land flat		•	Ū			
	•									
☐All not previously surveye	ed									
□Significant				Contacts	/Other's Inform	mation / His	story	and succession	on	
□Minor				Sheen Pa	ark Cricket Clu	ıb				
☐Error in last survey										
Biodiversity										
Site and parcel no:	24007/ 01			Date: 18	8/06/2022					
Habitats (%)										
01 Native broadleave	ad woodland		08 Ac	d grassland	1			16 Bog		
02 Non- native broad					and (semi-imp	royad)		17 Reedswar	mn	
03 Coniferous woodl					and (semi-imp and (herb rich)					
03 Confilerous woodi	and		35 IVE	utrai grassi	and (nerb nch)		40 Typha etc	:. swamp	
5 37 Scattered Trees			10 Do	oio arooolor	- d			10 Mot more	inal vegetation	
i i				sic grasslar						
05 Recently felled wo	oodiand	00			seeded agric g	rassiand			woodland / scrub over fen)	
3 06 Scrub		80		enity grass						
2 38 Planted shrubber	/				ephemeral 21 Ditches (water filled) (intimate mix of 9, 14 & 22 Running water (rivers & streams)					
25Native hedge				ughland (in	timate mix of s	9, 14 &		22 Running v	water (rivers & streams)	
			6)							
34 Non-native hedge	1	_	13 Bra						mud, sand, shingle etc	
31Orchard		3	14 tall					24 Saltmarsh		
36 Vegetated walls,				athland					ormation not available	
26 Bare soil and rock				otments (ac	tive)			29 Other		
7 27 Bare artificial hab	itat		28 Ara	able						
☐Treeline w/out hedge	☐ Hedge w/treelir	ne		Grazed		□Floatir	ng ve	getation	□Submerged vegetation	
									□saline	
									□tidal	
□Even -aged plantation	☐Ancient woodla	nd		Infrequently	/ mown	□Emerg	nent			
======================================	□pollarded		-	oquoma,	,		gont ve	egetation		
Connico	poliaraca			Frequently	mourn	□Noture	ally fo	rmed river		
□Coppice							ally 10	illieu livei		
				Cuttings re		bank				
□Flush	☐Wood shrub lay	er/			d grassland	Trophic				
□wet □Ridge &					row		meso	- □oligo-		
						□dys-				
□Dead wood				flush						
				wet						
	Sand/clay b	oank								
	•			, -					•	
Interest						Species	s Rick	nness		
	ND:::40		1 -	101			J . 1101		□ Average / Set	
⊠Invertebrate?	⊠Bird?			Geology		⊠Poor			□ Average / rich	
□Fish	☐Higher plant			Other		□Poor /		age	□Rich	
□Amphibian	□Bryophyte					□Avera	age		□Not known	
□Reptile	□Lichen								1	
□Mammal	□Fungi								1	

Limited nature conservation value at site edges with some tall herbs, planted shrubbery, scrub and scattered trees. Not of SINC value.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Mostly very species-poor cricket pitch dominated by rye-grass. Joined by white clover and daisy (in small numbers) at the edges of the pitch itself.

There are strips of rougher grassland, tall herbs, planted shrubbery and scattered trees at the outside edges of the paths to the north and east. Species include cock's-foot, Yorkshire fog, cat's-ear, nettle green alkanet, elder, holly hawthorn, horse-chestnut, ash and oak.

Birds:

Goldfinch Carrion Crow Ring-necked Parekeet Blackbird

South Circular triangle, Barnes

Site & Parcel Details									
Site & Parcel no: 24017/11			Grid ref TQ 22189 75504						
Site Name South Circular triangle, Barnes			Surveyor/s A Scott						
Parcel Name			Borough Richmond						
Location			Area (ha) 0.23						
Owner/Manager L B Richmor	Date 25/6/22								
Access/View from Upper Rich Permission to enter from	imona ka ana Queens Di		Time spent 30 Mins						
1 Cirilission to criter from			Weather Dry Sunny light breeze Access to: all ⊠ Part □ None □						
Open Space Typology			Access to: un & Turt Hone E						
	"" On an Oamidana	. O	Sports v Amonity				d. Obilidas a said		
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amenity			ri. Children and Feenagers		
□park	□river	□recreation		□village green		□play space			
□formal garden	□canal	ground □playing fields		□hospital □educational		□adventure playground			
	□railway □cutting railway	☐golf course		□ back garden land		□youth area			
ii. Natural and Semi Natural	□embankment	□other	•	□landscaping around					
□common	☐disused railway	recreational		premises					
□private woodland	□trackbed			□reserv	roir		□vii. Allotment		
□nature reserve	⊠road island/ verge						□ vii. Community		
	□walking/cycling route					(Garden		
						□ vii. City Farm			
□ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces	Other					
	□equestrian centre □civic/ market				je/ water works		⊠land reclamation		
	□agriculture	\square other hard	surfaced		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area		□vacant	t land				
DI COLO									
Planning Status	Ownership	Public Acc	cess		Accessibility (Scor 0-2)	е	Level of Use		
□SSSI		□Free			□ Pedestrian 2		Not or hardly used ■		
□LNR	☐Government / Crown	☐De facto			□Cycle 2		☐ Moderate numbers		
☐SINC or equivalent	□Health	□None	d (de e e elle e)	□ Public Transport 2		2	☐Frequent Use		
☐Green Belt ☐MOL	□Education □Religious	□Restricte	ed (describe):	□Private Car 1 □Wheelchair 0					
☐Green Chain	□ Voluntary Organisation			□ vvneeichair 0					
☐Green Corridor	☐ Rail Company								
□No open space	□LRT								
designation	☐Gas Company	Entry Poin			Maintenance & Management Good Satisfactory Poor		Predominant		
☐Conservation Area	□Water Company		cess – whole/p	art of			Recreational Use		
□Other protected	☐Electric Company	site					□Active		
open space (specify):	☐Other Private		entry points				□Passive □None		
			urrounded by				□None		
	a		accessible open space						
Facilities		Щ		•					
☐Tennis court (specify	☐Golf course	e □Play for u					Historic features		
number)	☐Pitch & putt / crazy golf	□Play for			cycling facilities		□Art gallery		
☐ Playing Pitch	□Driving range	☐Play for over 13's			litter bins / area		□Sculptures /		
(specify number and type) ☐Mini	☐Changing rooms	□BMX track		□Nature trail			numents		
□All Weather	☐Motor cross	☐Skateboa Seats	ard area	☐Animal / bird enclosure			Public art Other (specify)		
□Junior	☐Outdoor swimming pool	☐ □Operatio	nal toilet	☐Open air performance area			other (specify)		
□Natural	☐Outdoor paddling pool	□Disabled		☐Car parking					
□Full Floodlit	□Fishing	□Informati		☐ Horse riding					
☐Cricket pitch	☐Water sports	□Refreshr		□Waymarked					
☐ Athletics track	☐Basketball hoops			walking □route					
☐Bowling green			Cycle paths						
Threats and Disturbances (give details of severity etc)									
Invading plants	Vandalism/graffiti								
Erosion Metaropola carambling				Litter/Dog fouling					
Motorcycle scrambling				Tipping					
Intrusive buildings				Pollution					
Boundary treatment		Aircraft noise							

Redevelopment					Road/rail noise					
Safety and Security				Other						
Salety and Security				Other						
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural				Heritage						
Amenity					Health					
Ecology					Accessibility	,				
Education					Other					
Changes since last surve										
□No apparent change sinc	e last survey			Geology, topography, aspect, drainage and soil						
□Part not previously survey	yed									
□All not previously surveye	ed.									
The previously surveye	,u									
Cignificant				Contacts	/Othor's Inform	nation / His	tory and succession	on .		
□Significant				Contacts /Other's Information / History and succession						
□Minor										
☐Error in last survey										
Biodiversity										
Site and parcel no:		/		Date:						
Habitats (%)				-						
01 Native broadleave	ed woodland	0	8 Aci	d grassland	<u> </u>		16 Bog			
02 Non- native broad				utral grassland (semi-improved) 17 Reedswamp						
				utral grassland (herb rich) 40 Typha etc. sw						
00 000100000							,			
50 37 Scattered Trees			10 Basic grassland				18 Wet marginal vegetation			
05 Recently felled wo	1	1 Imp	roved / res	eeded agric g	rassland	19 Fen carr ((woodland / scrub over fen)			
06 Scrub		45 07 Amenity grass			land		20 Standing water (includes canals)			
38 Planted shrubbery				deral or eph				ches (water filled)		
25Native hedge				ughland (int	timate mix of 9	9, 14 &	22 Running water (rivers & streams)			
		6	,							
34 Non-native hedge	l .		3 Bra					23 Intertidal mud, sand, shingle etc		
31Orchard				herbs			24 Saltmarsh			
36 Vegetated walls, tombstones etc				athland			30 habitat information not available			
5 26 Bare soil and rock				lotments (active)			29 Other			
27 Bare artificial hab			8 Ara					"		
☐Treeline w/out hedge	☐Hedge w/treeling	ne		Grazed		☐ Floating	g vegetation	☐Submerged vegetation		
								□saline		
								□tidal		
☐Even -aged plantation	□Ancient woodla	nd		nfrequently	/ mown	□Emerge	ent vegetation			
	□pollarded									
□Coppice				Frequently		□Natural	ly formed river			
				☐Cuttings removed?		bank				
□Flush	□Wood shrub layer □			□Unmanaged grassland		Trophic				
□wet			☐Ridge & furrow		□eu- □meso- □oligo-					
				-		□dys-				
□Dead wood			□flush							
				□wet □Sand/clay bank						
	-		-			_				
Interest						Species	Richness			
□Invertebrate	□Bird			Geology		□Poor		□Average / rich		
□Fish	ll ll			Other		□Poor / average		□Rich		
□Amphibian	□Bryophyte		201101		□Average		□Not known			
□Reptile	□Lichen						,~			
□Mammal	⊔Licnen □Fungi									

Small triangle of amenity grassland with several large trees and some recently planted trees surrounded on all sides by busy roads. A footpath runs along the South border allowing access to pedestrians but the other sides abut main roads and access is unsafe.

The area is regularly mown and has low species diversity. The large trees add some wildlife interest and include two large sycamores, two limes and two medium size London plane. Overall, the site has very little ecological value or potential for improvement.

St Mary Parish Church, Hampton

Site & Parcel Details									
Site & Parcel no: 24753/01	Grid ref: TQ14056950								
Site Name: St Mary's Parish	Church, Hampton		Surveyor/s: Paul Losse						
Parcel Name:	Borough: Richmond Upon Thames								
			Area (ha): 0.4 Date: 16/6/22	Area (ha): 0.42					
Owner/Manager: Diocese of	London		Date: 16/6/22	2					
Access/View from: Thames S			Time spent: 2	2hrs 30					
Permission to enter from: N/A			Weather: Sur	าทy					
			Access to: a	II⊠ P	art □ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports v. Amenity			vi. Children and Teenagers			
□park	□river	□recreation		□village			□play space		
□formal garden	□canal	ground □pla	ying	□hospit			☐adventure playground		
	□railway	fields		□educa			□youth area		
ii. Natural and Semi Natural	□cutting railway □embankment	□golf course □other	;		garden land				
□common	□disused railway	recreational		premises	caping around				
□private woodland	□trackbed			□reserv		F	□ vii. Allotment		
□nature reserve	☐road island/ verge						⊒ vii. Allourierit ⊒ vii. Community		
	□walking/cycling route						⊒ vii. Community Garden		
	3.71						□ vii. City Farm		
⊠ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other		·		
	□equestrian centre	□civic/ mark	et square	□sewac	je/ water works	T	☐land reclamation		
	□agriculture	□other hard			sed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area	canacca	□vacan			(1)/		
Planning Status	Ownership	Public Acc	cess	Accessibility (Score 0-2)			Level of Use		
□SSSI	□Local Authority	⊠Free			⊠Pedestrian 2		⊠Not or hardly used		
□LNR	☐Government / Crown	□De facto			⊠Cycle 2		☐Moderate numbers		
☐SINC or equivalent	□Health	□None			⊠Public Transport 2		☐Frequent Use		
☐Green Belt	□Education	□Restricte	ed (describe):		⊠Private Car 2				
□MOL	⊠Religious				⊠Wheelchair 1				
☐Green Chain	□Voluntary Organisation								
☐Green Corridor ☐No open space	□Rail Company □LRT								
designation	☐Gas Company	Entry Poir	nts		Maintenance &		Predominant		
□Conservation Area	☐Water Company	□Open ac	cess – whole/p	art of	Management		Recreational Use		
□Other protected	□ Electric Company	site			□Good		□Active		
open space (specify):	□Other Private	⊠Limited €	ntry points				⊠Passive		
		□Whole s	urrounded by		□Poor		□None		
		accessible	open space	pace					
F 1000				•					
Facilities	□Golf course	□ Dloy for	under 7e	□Litte	ur hino		listorio fosturos		
☐Tennis court (specify number)		□Play for □Play for			ycling facilities		Historic features		
□Playing Pitch	☐ Pitch & putt / crazy golf	□Play for		III	litter bins / area		Art gallery Sculptures /		
(specify number and type)	□ Driving range	□ BMX tra			ure trail		onuments		
□Mini	☐Changing rooms	□Skatebo			nal / bird enclosure		Public art		
☐All Weather	☐Motor cross	Spate	ara aroa		en air performance		Other (specify)		
□Junior	☐Outdoor swimming pool	□Operatio	nal toilet	area	p		(1)/		
□Natural	☐Outdoor paddling pool	□Disabled	l facilities	□Car	parking				
□Full Floodlit	□Fishing	□Informat	ion	□Hor	se riding				
☐Cricket pitch	□Water sports	□Refreshi	ments	ı -	/marked				
☐ Athletics track	☐Basketball hoops				g □route				
☐Bowling green				Cycle	paths				
Threats and Disturbances		c)	\/a = d = P = 2	ana ffiri					
Invading plants: Green alkand	et. Not currently a threat		Vandalism/						
Erosion	Litter/Dog fouling								
Motorcycle scrambling			Tipping						
Intrusive buildings			Pollution						
Boundary treatment			Aircraft nois	se					

Redevelopment					Road/rail noi	20				
Safety and Security					Other					
Interest/ Potential for Enh	ancement									
Recreation					Social &					
					Cultural					
Structural					Heritage					
Amenity					Health					
Ecology: Relax mowing and	I remove arisings in	selected	areas	3	Accessibility	,				
	· ·									
Education					Other					
Changes since last surve	У			*						
□No apparent change sinc				Geology,	topography, a	spect, drair	nage and soil			
□Part not previously survey	•			3,7	1 0 1 7	' '	· ·			
1 ' '										
⊠All not previously surveyed	ea									
□Significant				Contacts	/Other's Inforr	nation / His	tory and succession	on		
□Minor										
□Error in last survey										
,										
Biodiversity										
Site and parcel no:	Т			Date:						
Habitats (%)		,		Date.						
	ad waadlaad	1 .	00 00	id arosolona	۷	T	16 Dog			
01 Native broadleaved woodland 08 Acid gra						round)	16 Bog			
					and (semi-imp and (herb rich)		17 Reedswa 40 Typha etc			
03 Conferous woodland 35 Neutral					and (nerb non)	'	40 Typna eu	z. swamp		
37 Scattered Trees			10 Ba	sic grasslar	nd		18 Wet marc	ginal vegetation		
05 Recently felled wo	odland	+ +	11 Imi	oroved / res	seeded agric g	raceland		(woodland / scrub over fen)		
06 Scrub	odiana	66	07 Am	nenity grass	sland	iassiana		water (includes canals)		
4 38 Planted shrubbery	1			deral or eph			21 Ditches (v			
25Native hedge	<i>'</i>				timate mix of 9	14 &	22 Running	water (rivers & streams)		
2011ative neage			6)	aginaria (iii	uniato mix or c	λ, ω	ZZ rtallilig	mater (more a streame)		
34 Non-native hedge			13 Bra	acken			23 Intertidal	mud, sand, shingle etc		
31Orchard				herbs	24 Saltmar					
36 Vegetated walls, t	ombstones etc		15 He	athland	thland 30 habitat			formation not available		
26 Bare soil and rock				otments (ac						
15 27 Bare artificial hab			28 Ara		,					
☐Treeline w/out hedge	☐Hedge w/treelir	ne		Grazed		□Floatin	g vegetation	☐Submerged vegetation		
							9 - 9	□saline		
								□tidal		
☐Even -aged plantation	☐Ancient woodla	ınd	Тп	Infrequently	v mown	□Emerg	ent vegetation			
signa premiser	□pollarded				,		vegetation			
□Coppice			\top	Frequently	mown	□Natura	lly formed river			
				Cuttings re		bank	ny torinoa nivor			
□Flush	□Wood shrub lay	ıor			d grassland	Trophic	etatue:			
□wet		/CI		Ridge & fur			neso- 🗆 oligo-			
□wet				Kluge & Iui	TOW	□dys-	ncso boligo			
□ Dood wood				fluch		□uyo				
□Dead wood □flush										
□wet				hank						
	□Sand/c			Janu/clay I	Jair	<u> </u>				
Interest Species Richn						Dichnoss				
	T = p: :			10 :		•	Kiciliess	1		
□Invertebrate	□Bird			Geology		□Poor		□ Average / rich		
□Fish	☐Higher plant			Other		⊠Poor /		□Rich		
□Amphibian	□Bryophyte					□Averaç	ge	□Not known		
□Reptile	□Lichen									
□Mammal	□Fungi									

Nature Conservation Value (surveyor's personal opinion)

Much of the site was species-poor amenity grassland of low nature conservation value. There was a small area of more species-rich semi-improved neutral grassland.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The areas of amenity grassland were dominated by perennial rye-grass with occasional red fescue. Few other species were recorded. These included frequent daisy, ribwort plantain and white clover. Lesser trefoil was rare.

There were more species-rich areas of neutral grassland to the north-west of the site. Here common and creeping bent were the most abundant grasses with perennial rye-grass frequent. Forbs were more numerous than elsewhere on the site with abundant yarrow, frequent white clover, daisy, creeping buttercup and ribwort plantain. Cat's-ear was occasional.

There were a number of mature scattered trees distributed across the site including yew, silver birch, horse chestnut, common lime. Planted shrubberies were recorded to the front of the church and at the northern end of the site. There was also a small area of non-native plantation woodland to the north-east of the site.

St Mary the Virgin, Mortlake

Site & Parcel Details							
Site & Parcel no: 24696/01	Grid ref: TQ18497401						
Site Name: St Mary the Virgin	•	Surveyor/s: Denis Vickers					
Parcel Name: St Mary the Vir	Borough: London Borough of Richmond upon Thames						
Location: Church Way Owner/Manager: C of E	Area (ha): 0.77 Date: 10-06-2022						
Access/View from: Church W	lav		Time spent: 1				
Permission to enter from: n/a	·		Weather: Sur				
			Access to: a		art ⊠ None □		
Open Space Typology							
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S	inorts	v. Amen	itv	1	vi. Children and
	III. Groom comacio	Facilities	porto			7	Teenagers
□park	□river	□recreation		□village			□play space
□formal garden	□canal	ground □pla	ying	□hospit			adventure playground
	□railway □cutting railway	fields □golf course		□educa	tional garden land		□youth area
ii. Natural and Semi Natural	□embankment	□other	•		caping around		
□common	□disused railway	recreational		premises			
□private woodland	□trackbed			□reserv	oir	[□ vii. Allotment
□nature reserve	□road island/ verge						□ vii. Community
	□walking/cycling route					- 11	Garden
Musiii Cometanu/	iv Other Huban Frings	v. Civio	Casasa		Other	╬	□vii. City Farm
⊠ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Otner		
	□equestrian centre	□civic/ mark	et square	-	ge/ water works	☐ land reclamation	
	□agriculture	□other hard	surfaced		ed quarry/gravel pit		□other (specify)
	□nursery / horticulture	area		□vacan	riand		
Planning Status	Ownership	Public Acc	222		Accessibility (Score		Level of Use
Training Otatus	Ownership	I ubile Act	,033	0-2)			Level of osc
□SSSI	□Local Authority	□Free			⊠Pedestrian 2		☐Not or hardly used
□LNR	☐Government / Crown	□De facto			⊠Cycle 2		☐Moderate numbers
☐SINC or equivalent	□Health	□None			⊠Public Transport 2	2	
☐Green Belt ☐MOL	□Education	ll .	ed (describe): outh of church		☑Private Car 2☑Wheelchair 2		
☐Green Chain	□Religious ⊠Voluntary Organisation	Alea to so	util of church		⊠ wheelchair 2		
☐Green Corridor	☐ Rail Company						
□No open space	□LRT						
designation	☐Gas Company	Entry Poir			Maintenance &		Predominant
⊠Conservation Area	□Water Company		cess – whole/p	art of	Management ☐Good ☐Setiofoctory		Recreational Use
☐Other protected	□ Electric Company	site	entry points				□ Active
open space (specify):	☐Other Private		urrounded by				⊠Passive □None
			open space	=1 00i			
		0.0000					
Facilities		1 =		1			
☐Tennis court (specify	☐Golf course	□Play for		⊠Litte			Historic features
number) □Playing Pitch	☐ Pitch & putt / crazy golf	□Play for □			ycling facilities litter bins / area		Art gallery Sculptures /
(specify number and type)	☐Driving range	□ BMX trac		_	ure trail		onuments
□Mini	☐Changing rooms	□Skatebo			nal / bird enclosure		Public art
□All Weather	☐Motor cross☐Outdoor swimming pool	⊠ Seats		□Оре	en air performance		Other (specify)
□Junior	☐Outdoor paddling pool	□Operatio		area			
□Natural	☐Fishing	□Disabled			parking 		
□Full Floodlit □Cricket pitch	□Water sports	□Informat			se riding		
☐ Athletics track	☐Basketball hoops	□Refreshr	nents		/marked g □route		
☐Bowling green				Cycle			
Threats and Disturbances	(give details of severity et	c)					
Invading plants			Vandalism/	graffiti			
Erosion	Litter/Dog fo	ouling					
Motorcycle scrambling	Tipping						
Intrusive buildings			Pollution				
Boundary treatment			Aircraft nois	se			
Redevelopment	Road/rail noise						

Safety and Security					Other						
					•						
	est/ Potential for Enhance	ancement				11					
Recreation					Social & Cultural						
Struc	ctural					Heritage					
Ame	nity					Health					
	ogy Plant more flowers s in appropriate location		ors. Ere	ect bird	and bat	Accessibility	,				
DOXO	з пт арргорпате юсано	113									
Educ	eation					Other History					
Chai	nges since last survey	1									
	apparent change since				Geology	topography, a	spect drainac	ne and soil			
	rt not previously survey	· ·			Coology,	topograpity, a	opoot, drainag	jo ana con			
⊔AII	not previously surveye	a									
	gnificant				Contacts	/Other's Inforr	mation / Histor	y and successio	n		
□Mi	nor										
□Er	ror in last survey										
Diad	livereity				•						
	liversity and parcel no:		24696/	(0.1	Doto: 1/	0/06/2022					
			24696/	UI	Date. 10	0/06/2022					
Habi	tats (%)							10.5			
	01 Native broadleave				d grassland		D .	16 Bog			
	03 Coniferous woodla	- native broadleaved woodland						17 Reedswar 40 Typha etc			
		anu									
43	37 Scattered Trees				sic grasslar			18 Wet marg	inal vegetation		
	05 Recently felled wo	odland				seeded agric g	rassland		woodland / scrub over fen)		
	06 Scrub		15		enity grass				water (includes canals)		
32	38 Planted shrubbery	/			deral or eph		1440	21 Ditches (v			
	25Native hedge			6)	ugniano (ini	timate mix of 9	9, 14 &	22 Running v	vater (rivers & streams)		
	34 Non-native hedge			13 Bra					mud, sand, shingle etc		
	31Orchard			14 tall				24 Saltmarsh			
	36 Vegetated walls, to				athland				ormation not available		
40	26 Bare soil and rock				otments (ac	tive)		29 Other			
10	27 Bare artificial habi			28 Ara							
□Ire	eeline w/out hedge	☐Hedge w/treelin	e		Grazed		□Floating v	regetation	☐Submerged vegetation☐saline☐tidal		
□Ev	en -aged plantation	□Ancient woodlar □pollarded	nd		Infrequently	y mown	□Emergent	vegetation			
□Co	ppice	Бронагаоа			Frequently Cuttings rea		□Naturally bank	formed river			
□Flu	ich	□Wood shrub lay	or				Trophic sta	tue.			
□we		= Trood of rab lay	layer □Unmanag □Ridge & fu			•	□eu- □mes				
□De	ad wood				flush						
□wet			wet Sand/clay b	nank							
					Janu/Clay L	Jailk	1		<u> </u>		
Interest							Species Ri	chness			
⊠Inv	vertebrate	⊠Bird			Geology		□Poor		□Average / rich		
□Fis	sh	☐Higher plant			Other		□Poor / av	erage	□Rich		
□An	nphibian	□Bryophyte					⊠Average		□Not known		
□Re		□Lichen									
□Ma	ammal	□Fungi									

Nature Conservation Value (surveyor's personal opinion)

Will attract common birds and insects for foraging and breeding - does not currently meet local site criteria.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

The site has several mature trees including deodar cedar, sycamore, wild cherry, false acacia and yew. The north and north-western parts of the churchyard are behind fences and closed to the public but offer some sanctuary to wildlife. More formal garden areas and located to the south of the church. Included are several species rich in nectar/pollen e.g., lavender and purple top. In the south-eastern corner there is one specimen of hemlock water dropwort (a plant normally associated with riversides). The is also one hart's-tongue fern plant emerging from the church's brickwork.

Birds:

Robin Ring-necked Parakeet Carrion Crow Woodpigeon Magpie

St Mary's Churchyard, Barnes

Site & Parcel Details									
				Grid ref: TQ22207657					
				Surveyor/s: Denis Vickers					
				Borough: London Borough of Richmond upon Thames					
				Area (ha): 0.22					
Owner/Manager: C of E			Date: 25/07/2						
Access/View from: Church Ro			Time spent: 1						
Permission to enter from: n/a			Weather: Sur						
			Access to: a	II⊠ P	art □ None □				
Open Space Typology									
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen	ity	II II	vi. Children and Teenagers		
□park	□river	□recreation		□village	green		□play space		
	□canal	ground □pla	ying	□hospit			adventure playground		
3	□railway	fields	_	□educa	tional		□youth area		
ii. Natural and Semi Natural	□cutting railway	□golf course		□back g	garden land				
	□embankment	□other		□landsc	aping around				
□common □private woodland	☐disused railway	recreational		premises					
□private woodland □nature reserve	□trackbed			□reserv	oir		□ vii. Allotment		
Inalure reserve	□road island/ verge						□ vii. Community		
	☐walking/cycling route					- 11	Garden		
							□vii. City Farm		
⊠ viii. Cemetery/ Churchyard	ix. Other Urban Fringe	x. Civic	Spaces		Other				
Charonyara	□equestrian centre	□civic/ marke	et square	□sewac	sewage/ water works		☐land reclamation		
	□agriculture	□other hard	•		ed quarry/gravel pit		□other (specify)		
	□nursery / horticulture	area	suriaceu	□vacan					
		aiea							
Planning Status	Ownership	Public Acc	ess		Accessibility (Scor	e	Level of Use		
gg	С ппотопир				0-2)		201010100		
□SSSI	□Local Authority	⊠Free			⊠Pedestrian 2		☐Not or hardly used		
□LNR	☐Government / Crown	□De facto			⊠Cycle 2		☐Moderate numbers		
☐SINC or equivalent	□Health	□None			⊠Public Transport 2	2	⊠Frequent Use		
□Green Belt	□Education	□Restricte	d (describe):		⊠Private Car 2		'		
□MOL	⊠Religious		,		⊠Wheelchair 2				
□Green Chain	□Voluntary Organisation								
☐Green Corridor	□Rail Company								
□No open space	□LRT	Entry Dain	40		Maintananas		Dradominant		
designation	☐Gas Company	Entry Poin			Maintenance &		Predominant		
⊠Conservation Area	□Water Company	l '	cess – whole/p	oart of	Management		Recreational Use		
☐Other protected	□Electric Company	site			□Good		□Active		
open space (specify):	☐Other Private	□Limited e			⊠ Satisfactory		⊠Passive		
		□Whole su	irrounded by		□Poor		□None		
		accessible	open space						
F. 100.						_			
Facilities ☐Tennis court (specify	☐Golf course	□ Dlov for	ındor 70	□Litte	yr bine		Historic features		
number)		□Play for □			ycling facilities				
□Playing Pitch	☐Pitch & putt / crazy golf	,					Art gallery		
(specify number and type)	☐ Driving range	□Play for o		_	litter bins / area ure trail		Sculptures / onuments		
	☐Changing rooms	□ Skateboa		II .	nal / bird enclosure		Public art		
□All Weather	☐Motor cross	⊠ Cooto	aiu aiea		nai / bird enclosure en air performance		Other (specify)		
□Junior	☐Outdoor swimming poo		nal tailat	area	en all performance		Julei (Specify)		
□Natural	☐Outdoor paddling pool	□ Operatio □ Disabled		III	parking				
□Full Floodlit	□Fishing	□Disabled			se riding				
☐Cricket pitch	□Water sports			III	/marked				
□ Athletics track	☐Basketball hoops	□Refreshr	nents		g □route				
☐Bowling green				Cycle					
Threats and Disturbances Invading plants	(give details of severity et	c)	Vandalism/graffiti						
Erosion			_						
Motorcycle scrambling	Litter/Dog fouling Tipping								
Intrusive buildings			Pollution						
Boundary treatment		Aircraft noise							

Safety and Security				Other					
			'						
Interest/ Potential for Enha	ancement								
Recreation				Social &					
				Cultural					
Structural				Heritage					
Amenity				Health					
Ecology				Accessibility					
Erect bird/bat boxes in select		ilding. Plant	more						
pollen-rich plants for bees a	nd butterflies								
Education				Other					
Changes since last survey	1								
☐No apparent change since	e last survey		Geology,	topography, a	spect, dra	inage	and soil		
☐Part not previously survey	red								
☐All not previously surveye									
Hall flot previously surveye	u								
			011-	/Otto ! - 1 f	4: / 1 1:				
□Significant								n This site was part of a	
□Minor								s it was occupied by private	
□Error in last survey			dwellings	which are not	included i	in this	habitat survey	<i>'</i>	
1									
			ı						
Biodiversity	•		•						
Site and parcel no:		24578/ 08	Date: 2	5/07/2022	_				
Habitats (%)		24370/00	Date. 2	3/01/2022					
. ,	ala a alla a al	1 00.4	a: al auna a a la a	<u>.</u>		1	40 Dan		
01 Native broadleave			cid grassland		round)		16 Bog		
				and (semi-imp			17 Reedswar		
03 Coniferous woodland 35 Neutra				and (herb rich)			40 Typha etc	. swamp	
20 37 Scattered Trees 10 Basic g				nd			19 Mot margi	inal vegetation	
20 37 Scattered Trees 05 Recently felled wo	odland		asic grasslar		raceland		10 Fon carr (woodland / scrub over fen)	
06 Scrub	louianu			proved / reseeded agric grassland nenity grassland				water (includes canals)	
5 38 Planted shrubbery	,			al or ephemeral			21 Ditches (w		
25Native hedge				timate mix of 9	112			vater (rivers & streams)	
25Native fledge		6)	ougriianu (iii	timate mix or s	, 14 α		ZZ Kullillig w	valer (livers & streams)	
34 Non-native hedge			racken				23 Intertidal n	nud, sand, shingle etc	
31Orchard		_	all herbs			_	24 Saltmarsh	, , ,	
36 Vegetated walls, to	ombstones etc		leathland					ormation not available	
26 Bare soil and rock		· · · · · · · · · · · · · · · · · · ·		otments (active)			29 Other		
30 27 Bare artificial habi			rable	nivo)			20 01101		
☐Treeline w/out hedge	☐Hedge w/treelin		□Grazed		□Eloatii	na voa	otation	☐Submerged vegetation	
□ Heeline w/out heage	□ rieuge w/treeiii	ie	_Grazeu		☐Floating vegetation			□ saline	
								□tidal	
								Litidai	
☐Even -aged plantation	☐Ancient woodla	na	☐Infrequentl	y mown	□Emer	gent _{ve}	getation		
	□pollarded								
□Coppice			⊠Frequently			ally for	med river		
			□Cuttings re		bank				
□Flush	☐Wood shrub lay		□Unmanage		Trophic				
□wet			⊒Ridge & fui	rrow		meso-	- □oligo-		
					□dys-				
□Dead wood			⊒flush						
□wet			□wet						
			□Sand/clay I	bank					
Interest					Species	s Rich	ness		
⊠Invertebrate	⊠Bird		□Geology		□Poor			☐Average / rich	
□Fish	☐Higher plant		⊠Other		⊠Poor		age	□Rich	
□Amphibian	□Bryophyte		History		□Avera		5 -	□Not known	
Reptile	□Lichen		,			g~			
□Mammal	□Fungi								

Road/rail noise

Redevelopment

Nature Conservation Value (surveyor's personal opinion)

Site will attract some common birds and insects

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

Typical churchyard with planted ornamentals and shrubs and a few young, scattered trees. Amenity grass was parched at the time of visit but likely frequently strimmed. There is one large yew tree at the front of the church which has an estimated DBH of about one metre indicating it is of considerable age.

Udney Hall Gardens

Site & Parcel Details												
Site & Parcel no: 24029/01	Grid ref TQ166711											
				Surveyor/s A Scott								
				Borough Richmond								
				Area (ha) 1.04								
Owner/Manager L B Richmor			Date 23/6/22									
Access/View from Langham I	Rd and Kingston Rd		Time spent 1									
Permission to enter from			Weather Dry		out 🗆 Nome 🗖							
Onen Space Typelogy			Access to: a	II 🗵 P	art □ None □							
Open Space Typology												
i. Parks and Gardens	iii. Green Corridors	iv. Outdoor S Facilities	ports	v. Amen	ity		vi. Children and Teenagers					
⊠park	□river	\square recreation		□village			□play space					
□formal garden	⊠canal	ground □pla	ying	□hospit			☐adventure playground					
	□railway	fields		□educa			□youth area					
ii. Natural and Semi Natural	□cutting railway	□golf course □other			garden land							
□common	- □embankment □disused railway	recreational		premises	caping around							
□private woodland	□trackbed	rooroationar		□reserv		H	□vii. Allotment					
□nature reserve	☐road island/ verge						⊒ vii. Allourierit ⊒ vii. Community					
	□walking/cycling route						⊒ vii. Community Garden					
	3.7. 3					- 11	□ vii. City Farm					
□ viii. Cemetery/	ix. Other Urban Fringe	x. Civic	Spaces		Other		-					
Churchyard						┈						
	□equestrian centre	□civic/ mark	•		ge/ water works	- 11	Iand reclamation					
	□agriculture	□other hard	surfaced		used quarry/gravel pit ant land		□other (specify)					
	□nursery / horticulture	area		□vacan	riand							
Planning Status	Ownership	Public Acc	ess		Accessibility (Scor	e	Level of Use					
Training Status	• mioromp	i dono / to			0-2)		201010100					
□SSSI		⊠Free			☐Pedestrian 2		☐Not or hardly used					
□LNR	☐Government / Crown	□De facto			□Cycle 2		☐Moderate numbers					
☐SINC or equivalent	□Health	□None			☐Public Transport 2	<u>-</u>	⊠Frequent Use					
☐Green Belt	□Education	□Restricte	d (describe):		☐Private Car 2							
□MOL	□Religious				☐Wheelchair 2							
☐Green Chain	□Voluntary Organisation											
☐Green Corridor	□Rail Company □LRT											
☐No open space designation	☐Gas Company	Entry Poin	its	Maintenance &			Predominant					
☐Conservation Area	☐Water Company	⊠Open ac	cess – whole/p	ole/part of Management			Recreational Use					
□Other protected	□ Electric Company	site		□Good			□Active					
open space (specify):	□Other Private	☐Limited €	entry points		□ Satisfactory		□Passive					
		□Whole s	urrounded by	□Poor			□None					
		accessible	open space									
Facilities												
Facilities ☐Tennis court (specify	□Golf course	□Play for	ındar 7s	□Litte	ar hins		Historic features					
number)	☐Pitch & putt / crazy golf	□Play for			ycling facilities		Art gallery					
□Playing Pitch	□ Driving range	□Play for			litter bins / area		Sculptures /					
(specify number and type)	☐Changing rooms	□BMX trac		_	ure trail		numents					
□Mini	☐ Motor cross	□Skatebo	ard area	□Anir	nal / bird enclosure		Public art					
□ All Weather	☐Outdoor swimming pool	Seats		□Оре	n air performance		Other (specify)					
□Junior	☐Outdoor paddling pool	□ Operatio		area								
□Natural	☐Fishing	□Disabled			parking							
□Full Floodlit	☐Water sports	□Informati		ll l	se riding							
☐Cricket pitch ☐Athletics track	☐Basketball hoops	□Refreshr	nents		/marked							
□Bowling green				Cycle	g □route naths							
g groom				Bench								
Threats and Disturbances		c)	1									
Invading plants Pentaglottis s	empervirens		Vandalism/	-								
Erosion Motorovolo agrambling		Litter/Dog fouling										
Motorcycle scrambling Intrusive buildings			Tipping									
Boundary treatment			Pollution	20								
Doundary licalinelil		AII CI AII LIOIS	J.C			Aircraft noise						

Redevelopment					Road/rail noi	20					
Safety and Security					Other						
Interest/ Potential for Enh	ancement										
Recreation					Social &						
					Cultural						
Structural					Heritage						
Amenity					Health						
Amenity					ricaiiii						
Ecology					Accessibility						
Ecology					Accessibility	,					
Education					Other						
Changes since last surve	y										
☐No apparent change sinc	e last survey			Geology,	topography, a	spect, drair	nage and soil				
□Part not previously surve	•					•	· ·				
' '	•										
☐All not previously surveye	ed										
□Significant				Contacts	/Other's Inforr	mation / His	tory and success	sion			
□Minor							-				
☐Error in last survey											
Biodiversity											
Site and parcel no:		/		Date:							
Habitats (%)						_					
01 Native broadleave	ad woodland	1 0	8 Δci	d grassland	4		16 Bog				
					and (semi-imp	royod)	17 Reedsv	vamn			
					and (semi-imp and (herb rich)						
U3 Conferous woodland 35 Neut				uliai grassia	and (nerb fich)	,	40 Typna (etc. swamp			
50 37 Scattered Trees		1	0 Do	nia araaalan	- d		10 Mot mo	arginal vegetation			
i i				sic grasslar							
05 Recently felled wo	oodiand				seeded agric g	rassiand		rr (woodland / scrub over fen)			
06 Scrub				enity grass				ng water (includes canals)			
38 Planted shrubbery	/			deral or eph				(water filled)			
25Native hedge				ughland (in	timate mix of 9	9, 14 &	22 Runnin	g water (rivers & streams)			
		6	,		2014 (11 1 1 1 1 1 1						
34 Non-native hedge	1			acken				al mud, sand, shingle etc			
31Orchard		+		herbs							
1 36 Vegetated walls, t				athland				information not available			
26 Bare soil and rock				otments (ac	active) 29 Other						
1 27 Bare artificial hab	itat	2	8 Ara	able							
☐Treeline w/out hedge	☐ Hedge w/treeling	ne		Grazed		□Floatin	g vegetation	□Submerged vegetation			
								□saline			
								□tidal			
□Even -aged plantation	□Ancient woodla	nd		Infrequently	/ mown	□Emero	ent _{vegetation}				
agea plantation	□pollarded	iiu		mirequentis	y illowii		vegetation				
Commiss	□poliarded					□ Nietune	II fa a al a				
□Coppice				Frequently			lly formed river				
				Cuttings rei		bank					
□Flush	☐Wood shrub lay	er er			d grassland	Trophic					
□wet □Ridge & f				Ridge & fur	row		neso- □oligo-				
						□dys-					
□Dead wood □flush											
□ wet			wet								
				Sand/clay b	oank						
	1		. –			1		U U			
Interest						Species	Richness				
	I DB: :		1 -	10		_	T. CHIIIC33				
□Invertebrate	□Bird			Geology		□Poor		□Average / rich			
□Fish	☐Higher plant			Other		⊠Poor /	-	□Rich			
□Amphibian	□Bryophyte					□Avera	ge	□Not known			
□Reptile	□Lichen										
□Mammal	□Fungi										

Nature Conservation Value (surveyor's personal opinion)

An urban park with numerous large trees including several yews, a large oak and several London plane. The majority of the site consists of regularly mown amenity grassland. However, an area on the southern boundary has been left on mown no supports a mixture of ruderal species with green alkanet being particularly common.

The site has good access via tarmac paths. The eastern and western boundaries open only low rails. The North and South boundaries consist of garden fences and walls some of which are vegetated with Ivy.

The site is a well used urban park and there is relatively little scope for ecological improvements. The area unmown grassland is in poor condition would benefit greatly from annual mowing and removing of cuttings.

NOTES / SKETCH MAP Record dominant and notable plant species, birds, butterflies etc.

4 Citations

4.1 New and updated citations for each site are below. Citations are only provided for sites which are recommended for SINC designation.

M031 River Thames & Tidal Tributaries

Metropolitan Grade

Site Reference: M031

Site Name: River Thames and tidal tributaries

Summary: The Thames, London's most famous natural feature, is home to many fish and birds, creating a

wildlife corridor running right across the capital.

Grid ref: TQ 302 806

Area (ha): 2318.10

Borough(s): Barking and Dagenham, Bexley, City of London, Greenwich, Hammersmith and Fulham,

Havering, Hounslow, Kensington and Chelsea, Kingston upon Thames, Lambeth, Lewisham, Newham, Richmond upon Thames, Southwark, Tower Hamlets, Wandsworth, Westminster

Habitat(s): Intertidal, Marsh/swamp, Pond/Lake, Reed bed, Running water, Saltmarsh, Secondary

woodland, Vegetated wall/tombstones, Wet ditches, Wet grassland, Wet woodland/carr

Access: Free public access (part of site)

Ownership: Port of London Authority (Tidal banks) and Private (Riparian owners (non tidal banks))

Site Description:

The River Thames and the tidal sections of creeks and rivers which flow into it comprise a number of valuable habitats not found elsewhere in London. The mud-flats, shingle beach, inter-tidal vegetation, islands and river channel itself support many species from freshwater, estuarine and marine communities which are rare in London. The site is of particular importance for wildfowl and wading birds. The river walls, particularly in south and east London, also provide important feeding areas for the nationally rare and specially-protected black redstart. The Thames is extremely important for fish, with over 100 species now present. Many of the tidal creeks are important fish nurseries, including for several nationally uncommon species such as smelt. Barking Creek supports extensive reed beds. Further downstream are small areas of saltmarsh, a very rare habitat in London, where there is a small population of the nationally scarce marsh sow-thistle (Sonchus palustris). Wetlands beside the river in Kew support the only London population of the nationally rare and specially-protected cut-grass (Leersia oryzoides). The numerous small islands in the upper reaches support important invertebrate communities, including several nationally rare snails, as well as a number of heronries. Chiswick Eyot, one of the islands, is a Local Nature Reserve. The towpath in the upper reaches is included in the site, and in places supports a diverse flora with numerous London rarities, both native and exotic. Ninety per cent of the banks of the tidal Thames and its creeks are owned by the Port of London Authority, whereas the riparian owners are responsible for the non tidal (upriver) banks. The water is not owned by anybody. The River Thames upriver of the Thames Barrier is followed by the Thames Path National Trail.

Site first notified: 01/04/1986 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed: 25/11/2002

Defunct: N

RiB33 American University

Borough Grade

Site Reference: RiB33

Site Name: American University

Summary: University campus formal garden with a variety of fine mature/specimen trees

Grid ref: TQ 184 740

Area (ha): 0.77

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Planted shrubbery, Native hedge, Non-native hedge, Amenity grassland

Access: Restricted (students staff etc)

Ownership: American University

Site Description:

Attractive gardens at the centre of this university campus. Includes a wide range of native and non-native trees, dense planted shrubbery and an expanse of well cropped amenity grassland.

There are a number of fine mature trees (including specimens). Species include Atlas cedar (*Cedrus atlantica*), deodar cedar (*C. deodara*), beech (*Fagus sylvatica*), pine (*Pinus sp.*), western red cedar (*Thuja plicata*) and ash (*Fraxinus excelsior*). There are also very large specimens of Irish yew (*Taxus baccata* 'Fastigiata') and three notable pedunculate oaks (*Quercus robur*) with a diameter at chest height of approximately 1 metre.

Site first notified: Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiB14 The Copse, Holly Hedge Field and Ham Avenues

Borough Grade

Site Reference: RiB17

Site Name: The Copse, Holly Hedge Field and Ham Avenues

Summary: A flowery meadow, acid grassland, a stand of ancient oaks and an historic avenue of lime trees

combine to provide habitat for a wealth of animals and plants.

Grid ref: TQ 174 726

Area (ha): 12.36

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Secondary woodland, Semi-improved neutral grassland, acid grassland,

Veteran trees

Access: Free public access (all/most of site)

Ownership: London Borough of Richmond upon Thames and National Trust

Site Description:

Holly Hedge Field is an attractive, flowery meadow. Parts are quite rough and dominated by cow parsley (Anthriscus sylvestris), while areas of finer grassland display sheets of bulbous buttercup (*Ranunculus bulbosus*) intermingled with other wild flowers, including meadow saxifrage (*Saxifraga granulata*), which is rare in London.

To the east of the site is an area of acid grassland where red fescue (*Festuca rubra*) and common bent (*Agrostis capillaris*) are the main species of grass. Acid grassland indicators include sheep's-sorrel (*Rumex acetosella*) and bird's-foot (*Ornithopus perpusillus*), the latter being a London Notable species. Other species present include mouse-ear hawkweed (Pilosella officinarum), cat's-ear (*Hypochaeris radicata*) and autumn hawkbit (*Scorzoneroides autumnalis*).

The Copse is a stand of ancient oaks (*Quercus robur*). Their gnarled trunks and twisted branches contain much dead wood and many holes, providing habitat for invertebrates, fungi, hole-nesting birds and probably roosting bats.

Also included in the site are the historic avenue leading north to Ham House and, to the south, the horse ride leading from Holly Hedge Field to Ham Common. The avenue in the north is mainly of common lime (*Tilia x europaea*), merging into young oak woodland in the western edge. In the east some gaps occur, which are filled by rough grassland providing good habitat for invertebrates. The horse ride in the south provides cover for birds and mammals in an area otherwise dominated by short-mown amenity grassland. The ride is flanked on either side by dense scrub and trees.

Site first notified: 01/01/1993 Boundary last changed: 16/11/22

Citation last edited: 21/10/2021 Mayor Agreed:

Defunct: N

Kneller Hall

Borough Grade

Site Reference: RiB34

Site Name: Kneller Hall

Summary: A large area of grassland, including disused playing fields and mature scattered trees

Grid ref: TQ148 742

Area (ha): 6.7ha

Borough(s): Richmond

Habitat(s): Acid grassland, scattered trees and tall herbs

Access: No access

Ownership: Private

Site Description:

Much of the grassland at the site is acid grassland. Although species poor, these areas have potential for enhancement with appropriate management. The largest area of acid grassland is within the disused playing fields to the south of the site. The grassland is dominated by the grasses common bent and red fescue with cock's-foot occasional. The most frequently occurring forbs are cat's-ear (*Hypochaeris radicata*), smooth hawk's-beard (*Crepis capillaris*), yarrow (*Achillea millefolium*) and dandelion (*Taraxacum officinale* agg).

Scattered trees cover a proportion of the north and western parts of the site where a good range of mature trees were recorded including: Norway maple (*Acer platanoides*), sycamore (*Acer pseudoplatanus*), hornbeam (*Carpinus betulus*), London plane (*Platanus x hispanica*), wild cherry (*Prunus avium*), pedunculate oak (*Quercus robur*), Turkey oak (*Quercus cerris*) and common lime (*Tilia x europaea*).

Site first notified: Boundary last changed: 25/10/22

Citation last edited: 25/10/22 Mayor Agreed:

Defunct: N

RiB35 Oak Lane Cemetery

Local

Site Reference: RiB35

Site Name: Oak Lane Cemetery

Summary: Old, closed cemetery with rough grassland and a good range of trees and shrubs

Grid ref: TQ 163 735

Area (ha): 0.61

Borough(s): Richmond upon Thames

Habitat(s): Native broadleaved woodland, Non-native broadleaved woodland, Planted shrubbery,

Vegetated walls, tombstones etc, Semi-improved neutral grassland, Bare artificial habitat

Access: Open (all/part of site)

Ownership: Church of England

Site Description:

This is an old, closed cemetery with good range of trees including a fine mature pedunculate oak (*Quercus robur*). Other trees and shrubs include sycamore (*Acer pseudoplatanus*), Norway maple (*A. platanoides*), hawthorn (*Crataegus monogyna*), ash (*Fraxinus excelsior*), holly (*Ilex aquifolium*), wild cherry (*Prunus avium*), firethorn (*Pyacantha sp.*), elder (*Sambucus nigra*), common lime (*Tilia x europaea*), cypress (*Cupressus sp.*) and Japanese spindle (*Euonymus japonicus*).

There is quite low density of semi-improved grassland over much of the site. This is particularly poor in species but could be greatly improved with suitable mowing regime and removal of cuttings. There is a network of unsurfaced paths allowing access to the entire site.

The habitats on site attract a variety of common birds and butterflies including blue tit, blackcap, wren, speckled wood and comma.

There is a possible badger sett at TQ1634873575 that needs investigating

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiB21 Orford House

Borough Grade

Site Reference: RiB21

Site Name: Orford House

Summary: The Grounds of a retirement home with woodland, grassland and an old orchard

Grid ref: TQ177 722

Area (ha): 0.92

Borough(s): Richmond

Habitat(s): Non-native broadleaved woodland, planted shrubbery, orchard, semi-improved neutral grassland and

amenity grassland

Access: No public access

Ownership: Private

Site Description:

Towards the south of the site there are areas of semi-improved neutral grassland. The most abundant species of grass is false oat-grass with frequent Yorkshire fog and occasional Timothy. Forbs include frequent common knapweed (Centaurea nigra), lady's bedstraw (*Galium verum*), yarrow (*Achillea millefolium*) and common bird's-foottrefoil (*Lotus corniculatus*).

There are a range of mature fruit trees within the orchard including wild cherry (*Prunus avium*), wild plum (*Prunus domestica*) and apple (*Malus domestica*). The ground layer is predominantly semi-improved neutral grassland.

The site is bounded by mixed broadleaved woodland, with a largely non-native shrub layer. Canopy trees included horse-chestnut (*Aesculus hippocastanum*), hornbeam (*Carpinus betulus*) and beech (*Fagus sylvatica*) with an interrupted understory of laurustinus (Viburnum laurustinus), barberry (*Berberis sp*) and cherry laurel (*Prunus laurocerasus*).

There are some very small areas of relict acid grassland managed as amenity grassland within garden areas.

Site first notified: Boundary last changed: 25/10/22

Citation last edited: 25/10/22 Mayor Agreed:

Defunct: N

RiB36 Hounslow Cemetery

Borough Grade

Site Reference: RiB36

Site Name: Hounslow Cemetery

Summary: A cemetery supporting a large area of acid grassland with scattered trees

Grid ref: TQ12687374

Area (ha): 3.06

Borough(s): Hounslow

Habitat(s): Scattered trees, planted shrubbery, acid grassland, ruderal/ephemeral vegetation

Access: Open Access

Ownership: London Borough of Hounslow

Site Description:

The grassland over the majority of the site is relatively species-rich acid grassland. Common bent (*Agrostis capillaris*) and red fescue (*Festuca rubra*) are the co-dominant grasses present. False oat-grass (*Arrhenatherum elatius*) is occasional. Forbs of note, commonly associated with unimproved grasslands, include rough hawkbit (*Leontodon hispidus*), cat's-ear (*Hypochaeris radicata*), common bird's-foot trefoil (*Lotus corniculatus*), mouse-ear-hawkweed (*Pilosella officinarum*) and tormentil (*Potentilla erecta*).

There is a narrow strip of scrub along the northern boundary of the site with a mix of species including buddleja (*Buddleja davidii*), hawthorn (*Crataegus monogyna*), cherry laurel (*Prunus cerasifera*), dog rose (*Rosa canina*), grey willow (*Salix cinerea*) and dogwood (*Cornus sanguinea*).

A small area of tall ruderal vegetation is to the north-west of the site. A good range of species are found here including wall speedwell (*Veronica arvensis*), perennial sow-thistle (*Sonchus arvensis*), foxglove (*Digitalis purpurea*), sun spurge (*Euphorbia helioscopia*), goat's-rue (*Galega officinalis*), bristly oxtongue (*Helminthotheca echioides*), fat-hen (*Chenopodium album*), creeping thistle (*Cirsium arvense*) and scarlet pimpernel (*Lysimachia arvensis*)

Scattered trees across the site included yew (*Taxus baccata*), crack willow (*Salix euxina*), horse chestnut (*Aesculus* hippocastanum) as well as a number of non-native conifers.

Site first notified: Boundary last changed: 25/10/22

Citation last edited: 25/10/22 Mayor Agreed:

Defunct: N

RiL31 Borough Cemetery

Local Grade

Site Reference: RiL31

Site Name: Borough Cemetery

Summary: A cemetery supporting a large area of acid grassland

Grid ref: TQ130 735

Area (ha): 3.97

Borough(s): Richmond

Habitat(s): Acid grassland, neutral grassland, semi-improved neutral grassland, amenity grassland and planted

shrubbery

Access: Open access

Ownership: London Borough of Richmond

Site Description:

The semi-improved acid grassland covering most of the site is relatively species-rich. Common bent (*Agrostis capillaris*) and red fescue (*Festuca rubra*) are the most abundant grasses over most of the site with rough meadow grass (*Poa trivialis*) abundant in some areas. Yorkshire fog (*Holcus lanatus*), barren brome (*Anisantha sterilis*), meadow foxtail (*Alopecurus pratensis*) and cock's-foot (*Dactylis glomerata*) are occasional. Frequent forbs are lesser trefoil (*Trifolium dubium*), ribwort plantain (*Plantago lanceolata*), cat's-ear (*Hypochaeris radicata*) and common mouse-ear (*Cerastium fontanum*). Species occurring occasionally in the sward include field wood-rush (*Luzula campestris*), mouse-ear-hawkweed (*Pilosella officinarum*), common bird's-foot trefoil (*Lotus corniculatus*) and dove's-foot crane's-bill (*Geranium molle*).

There is a much less species-rich area of amenity grassland towards the north of the site which is dominated by perennial rye-grass (*Lolium perenne*). Other species associated with this area included common sorrel (*Rumex acetosa*), ribwort plantain (*Plantago lanceolata*), scented mayweed (*Matricaria chamomilla*), cat's-ear (*Hypochaeris radicata*), white clover (*Trifolium repens*), dandelion (Taraxacum officinale agg.), daisy (*Bellis perennis*) and lesser trefoil (*Trifolium dubium*).

A small area of species-poor semi-improved grassland is found to the south-east of the site. Here the most abundant grass species is cock's-foot (*Dactylis glomerata*) with frequent wall barley (*Hordeum murinum*) and occasional perennial rye-grass (*Lolium perenne*).

Other habitats are occasional with scattered trees across the site and some planted shrubberies on the eastern and western boundaries and a strip of scrub along the northern boundary.

Site first notified: Boundary last changed: 25/10/22

Citation last edited: 25/10/22 Mayor Agreed:

Defunct: N

RiL32 Broom Road Recreation ground

Local grade

Site Reference: RiL32

Site Name: Broom Road Recreation Ground

Summary: Area of rough semi-improved neutral grassland with scattered trees and shrubs beneath which

there is roughland habitat

Grid ref: TQ 177 705

Area (ha): 2.23

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Scrub, Semi-improved Neutral Grassland, roughland and Tall Herbs

Access: Free public access (all/most of site)

Ownership: London Borough of Richmond upon Thames

Site Description:

This site has the River Thames to the east and species-poor playing fields associated with the more formal parts of the recreation ground to the west. Most of the northern end of this site is covered in very rough grassland (not quite roughland as not an intimate mix) dominated by cock's-foot (*Dactylis glomerata*) with scrub and tall herbs including abundant cow parsley (*Anthriscus sylvestris*), common ragwort (*Jacobaea vulgaris*), common mallow (*Malva sylvestris*) and bramble (*Rubus fruticosus* agg.).

There is an extensive area dominated by trees and shrubs mostly comprising sycamore (*Acer pseudoplatanus*), Lombardy poplar (*Populus nigra* 'Italica'), with wild cherry (*Prunus avium*), Pissard plum (*P. cerasifera* 'Pissadii'), apple (*Malus domestica*) and horse-chestnut (*Aesculus hippocastanum*). There is also one large specimen of tree-of-heaven (*Ailanthus altissima*). Dense roughland occurs beneath many of the scattered trees as an understorey.

The habitats on site support a variety of birds and butterflies including starling and swift, meadow brown, green-veined white and ringlet.

This site has great potential if managed in a more appropriate way.

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiL33 Challenge Court open space

Local grade

Site Reference: RiL33

Site Name: Challenge Court Open Space

Summary: Nature area largely covered in rough grassland with scrub and a few young scattered trees at

the edges

Grid ref: TQ 152 736

Area (ha): 0.89

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Scrub, Native hedge, Semi-improved Neutral grassland

Access: Open (all/part of site)

Ownership: Harlequins RUFC

Site Description:

This is a relatively young site dating back to 2006-7. The ground is mounded and humucky in places which has led to its occasional use a de facto BMX track.

Unmanaged semi-improved neutral grassland dominated by cock's-foot (*Dactylis glomerata*) and false oat-grass (*Arrhenatherum elatius*) cover most of the site. Other common grasses include red fecue (*Festuca* rubra), wall barley (*Hordeum murinum*) and perennial rye-grass (*Lolium perenne*). Creeping thistle (*Cirsium arvense*), common ragwort (*Jacobaea vulgaris*) and ribwort plantain (*Plantago lanceolata*) are particularly prominent forbs.

Some young trees and bramble (*Rubus fruticosus* agg.) scrub occur along the north and east sides of the site. There is a clipped hedge of elm (*Ulmus procera*), elder (*Sambucus nigra*) and hawthorn (*Crataegus monogyna*) aside Cranford Way.

Currently the site is of interest for common insects and birds with regards foraging and possibly breeding. However, the current biodiversity value could be significantly enhanced should a more appropriate grass cutting regime be adopted.

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiL34 Hampton Court School

Local Grade

Site Reference: RiL34

Site Name: Hampton Court School

Summary: School grounds with amenity grassland, acid grassland areas, mature scattered trees and a pond

Grid ref: TQ153 689

Area (ha): 2.32

Borough(s): Richmond

Habitat(s): Coniferous woodland, scattered trees, planted shrubbery, acid grassland, amenity grassland, typha

swamp and standing water

Access: No public access

Ownership: Private

Site Description:

The open areas of the site support amenity grassland which grades into species-poor semi-improved acid grassland further west. Much of the grassland is closely mown, however there was a small, infrequently mown, area of acid grassland to the far west of the site.

The acid grassland is characterised by a mix of abundant red fescue (*Festuca rubra*) with frequent common bent (*Agrostis capillaris*), Yorkshire fog (*Holcus lanatus*) and sweet vernal-grass (*Anthoxanthum odoratum*). Common ragwort (Jacobaea vulgaris) is the most frequent forb.

A wide band of scattered trees forms the southern boundary of the site. A range of mature trees include sycamore (*Acer pseudoplatanus*), horse-chestnut (*Aesculus hippocastanum*), Scots pine (*Pinus sylvestris*), pedunculate oak (*Quercus robur*), red oak (*Quercus rubra*), yew (*Taxus baccata*) and common lime (*Tilia x europaea*). A narrow band of predominantly yew woodland runs along the north-west boundary of the site. Notable trees include a veteran mulberry (*Morus sp*), mature birch (*Betula sp*) and sweet chestnut (*Castanea sativa*).

There is a large pond in the centre of the site. Bulrush (*Typha latifolia*) is the dominant emergent species with frequent purple-loosestrife (*Lythrum salicaria*), gypsywort (*Lycopus europaeus*), yellow iris (*Iris pseudacorus*) and occasional great willowherb (*Epilobium hirsutum*).

Site first notified: Boundary last changed: 26/10/22

Citation last edited: 26/10/22 Mayor Agreed:

Defunct: N

RiL35 Jubilee Meadow

Local Grade

Site Reference: RiL35

Site Name: Heathfield Nature Park

Summary: A large open space supporting species-rich semi-improved neutral grassland

Grid ref: TQ132 735

Area (ha): 2.20

Borough(s): Richmond

Habitat(s): Semi-improved neutral grassland, scrub, ruderal vegetation

Access: Open access

Ownership: London Borough of Richmond upon Thames

Site Description:

Unmown semi-improved neutral grassland covers the majority of the site. The most abundant grasses are false oat-grass (*Arrhenatherum elatius*), Yorkshire fog (*Holcus lanatus*) and cock's-foot (*Dactylis glomerata*). There are a good variety of forbs such as yarrow (*Achillea millefolium*), common knapweed (*Centaurea nigra*), meadow vetchling (*Lathyrus pratensis*), meadow buttercup (*Ranunculus acris*), germander speedwell (*Veronica chamaedrys*) and red clover (*Trifolium pratense*).

A thin strip of land along the northern boundary of the site is a mosaic of hawthorn (*Crataegus monogyna*) scrub and ruderal herbs. Ruderal vegetation includes a range of species such as scentless mayweed (*Tripleurospermum inodorum*), scented mayweed (*Matricaria chamomilla*), smooth sow-thistle (*Sonchus oleraceus*), groundsel (*Senecio vulgaris*), common poppy (*Papaver rhoeas*) and hairy tare (*Ervilla hirsuta*). Tall herbs such as creeping thistle (*Cirsium arvense*) are also frequent.

Site first notified: Boundary last changed: 26/10/22

Citation last edited: 26/10/22 Mayor Agreed:

Defunct: N

RiL36 Nursery Green, Linear Walk & Partridge Green

Local grade

Site Reference: RiL36

Site Name: Nursery Green, Linear Walk & Partridge Green

Summary: Two small open spaces with amenity grassland scattered trees and hedges, the remnants of an

old hedge line and a patch of native woodland.

Grid ref: TQ 12862 70755

Area (ha): 2.48

Borough(s): Richmond upon Thames

Habitat(s): Native woodland, Scattered Trees, Scrub, Native Hedge, Non-native Hedge, Bare artificial,

Amenity Grassland, Remnant Hedge with Trees

Access: Free public access

Ownership: London Borough of Richmond upon Thames

Site Description:

The site is split into 2 separate areas connected by a walkway – Partridge Green and Nursery Green.

Partridge Green is a small urban park with mostly scattered mature trees and short mown amenity grassland. A recently planted but well-established native hawthorn (Crataegus monogyna) hedge runs down the eastern side of the area and a small patch of scrub is situated at the northern point of the site. The main ecological interest of the site is a line of scrub and mature trees (including some large English oak (*Quercus robur*)) which appears to be a remnant of an old hedge line which has grown out. Elder (*Sambucus nigra*), hazel (*Corylus avellana*) and other shrubs form the understorey and the ground is dominated by nettle, bramble and ivy.

Nursery Green is a smaller Park just to the East. It is again mostly amenity grassland and scattered trees. A short section of native hawthorn hedge has been planted on the northern boundary in the western section of the site and a mature Portuguese laurel (*Prunus lusitanica*) hedge forms the western boundary of the eastern section.

Again, the most ecologically interesting feature of the area is the remnant hedge line on the southern boundary which is a continuation of that in Partridge Green. At the eastern end this widens out into a small area of woodland dominated by sycamore (*Acer pseudoplatanus*) and ash (*Fraxinus excelsior*) with an understorey of elder, hawthorn and other shrubs. The ground is covered by dense bramble (Rubus fruticosus agg.), ivy (*Hedera helix*) and nettles (*Urtica dioica*).

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct:

RiL02 Marble Hill Park, Orleans Gardens and Orleans House Gardens

Local Grade

Site Reference: RiL02

Site Name: Marble Hill Park, Orleans Gardens and Orleans House Gardens

Summary: Landscaped grounds of two 18th century houses, with meadows, woodland and some fine old

trees.

Grid ref: TQ 172 736

Area (ha): 31.37

Borough(s): Richmond upon Thames

Habitat(s): Amenity grassland, Planted shrubbery, Scattered trees, Secondary woodland, Semi-improved

neutral grassland, Veteran trees

Access: Free public access (all/most of site)

Ownership: English Heritage and London Borough of Richmond upon Thames

Site Description:

Marble Hill Park is an attractive landscaped park adjacent to the River Thames. Marble Hill House, in the centre of the park, was built in the 1720s for Henrietta Howard, mistress of King George II. The most impressive natural feature of the park is a huge black walnut tree (*Juglans nigra*), near the entrance from the Thames footpath. One of the largest black walnuts in the country, this magnificent tree probably dates from the original landscaping of the park.

Wildlife habitats in the park include grassland and woodland. Strips of grassland in the south and east of the park are mown infrequently, increasing the ecological value. Wild flowers occurring in patches where seed has been sown include common knapweed (*Centaurea nigra*), greater bird's-foot-trefoil (*Lotus pedunculatus*), smooth tare (Vicia tetrasperma), meadow buttercup (*Ranunculus acris*), oxeye daisy (*Leucanthemum vulgare*) sainfoin (*Onobrychis villosa*), meadow crane's-bill (*Geranium pratense*) and salad burnet (*Sanguisorba minor*).

A strip of woodland in the north-west of Marble Hill Park is composed mainly of non-native species, with a dense understorey of rhododendron (*Rhododendron ponticum*) and holly (*Ilex aquilifolium*). This provides food and cover for birds and complements the open grassland of most of the site.

Across Orleans Road from Marble Hill Park are the gardens of Orleans House. This fine building was built for Queen Anne's Secretary of State in 1710, but is named for Louis Phillipe, Duc d'Orleans, who live there from 1800. Much of the garden is now wooded. Specimen trees from earlier landscaping, such as cedar of Lebanon (*Cedrus libani*) and Oriental plane (*Platanus orientalis*) are now surrounded by sycamore (*Acer pseudoplatanus*), silver birch (*Betula pendula*) and other young trees. This woodland is developing a good structure with more saplings and young trees present now among the mature trees.

Orleans Gardens provides a link between the river and Marble Hill Park and supports some mature London plane (*Platanus x hispanica*) and horse-chestnut (*Aesculus hippocastanum*) trees.

Site first notified: 01/01/1993 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiL37 School House Lane Orchard

Local grade

Site Reference: RiL37

Site Name: School House Lane Orchard

Summary: Small open space with amenity grassland, ornamental shrubberies and scattered trees being

developed by local people as an orchard

Grid ref: TQ169701

Area (ha): 0.09

Borough(s): Richmond upon Thames

Habitat(s): Scattered Trees, Planted Shrubbery, Bare artificial, Amenity Grassland

Access: Free public access

Ownership: London Borough of Richmond upon Thames

Site Description:

A small urban open space with numerous fruit trees planted to create an orchard. The majority of the site consists of regularly mown amenity grassland with scattered trees and planted ornamental shrub beds around the perimeter. Two large trees dominate the canopy, one oak (*Quercus sp*) and one walnut (*Juglans sp*).

A sign board at the entrance shows the position and type of fruit trees present including mulberry (*Morus sp*), Victoria plum (*Prunus sp*) and various apples (*Malus sp*)

The ornamental beds have a quite wide range of ornamental shrubs and plants but do not appear to have been very intensively managed in the recent past. Consequently, various weed species have colonised with green alkanet (*Pentaglottis sempervirens*) being particularly common.

The site has good access via tarmac paths. The boundaries garden fences and walls some of which are vegetated with Ivy (Hedera helix). There is also a section of dead hedging on the northern boundary

The site has monthly volunteer work days. Two small sheds next to the entrance are presumably used to store tool etc for these work days. There is an information board and signs about the community use. The site gained a Green Flag Award

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

RiL38 St Mary Magdalen, RC Churchyard, Mortlake

Local grade

Site Reference: RiL38

Site Name: St Mary Magdalen* Catholic Church

Summary: Churchyard with a good, varied coverage of scattered trees with semi-improved grassland

beneath and between

Grid ref: TQ 208 758

Area (ha): 0.32

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Scrub, Planted shrubbery, Semi-improved neutral grassland, Ruderal or

ephemeral, Tall herbs

Access: Restricted 9:00am to 3:00pm each day

Ownership: Roman Catholic Archdiocese of Southwark

Site Description:

Churchyard with church building and schools at the boundary. The grassland is quite diverse with a mix of amenity grassland species and plants more characteristic of semi-improved neutral grassland. Grass species include abundant false oat-grass (*Arrhenatherum elatius*) and perennial rye-grass (*Lolium perenne*). Red fescue (*Festuca rubra*) and Yorkshire fog (*Holcus lanatus*) are common. Forbs include abundant wood avens (*Geum urbanum*), cat's-ear (*Hypochaeris radicata*) and ribwort plantain (*Plantago lanceolata*). Creeping jenny (*Lysimachia nummularia*) is frequent in the grassland to the south of the site. The grassland is obviously infrequently managed.

Trees and shrubs include mature sycamore (*Acer pseudoplatanus*), hawthorn (*Crataegus monogyna*), holly (*Ilex aquifolium*), cypress (*Cupressus sp.*), wild cherry (*Prunus avium*), false acacia 'Frisia' (*Robinia pseudoacacia* 'Frisia') and common lime (*Tilia x europaea*).

Within the churchyard is the much-visited mausoleum in the shape of an Arab tent where the coffins of explorer Sir Richard Burton and his wife Isabel Arundell are interred. This historical aspect is in addition to the overall biodiversity interest of the site.

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N

^{*}Magdalen is the correct spelling for this church

RiL39 St Mary the Virgin (Twickenham)

Local grade

Site Reference: RiL39

Site Name: St Mary the Virgin (Twickenham)

Summary: Contains a good number of native and exotic scattered trees and shrubs and two London

notable species of plant

Grid ref: TQ 164 733

Area (ha): 0,29

Borough(s): Richmond upon Thames

Habitat(s): Scattered trees, Planted shrubbery, Native hedge, Non-native hedge, Vegetated walls,

tombstones etc, Bare artificial habitat, Amenity grassland

Access: Open (all/part of site)

Ownership: C of E

Site Description:

Typical churchyard. Contains a good number of native and exotic scattered trees and shrubs including deodar cedar (*Cedrus deodara*), giant redwood (*Sequoiadendron giganteum*), silver birch (*Betula pendula*), hawthorn (*Crataegus monogyna*), fig (*Ficus carica*), holly (*Ilex aquifolium*), wild cherry (*Prunus avium*), cherry plum (*P. cerasifera*), Forsythia, bay (*Laurus nobilis*) and Irish yew (*Taxis baccata* 'Fastigiata'). Amenity grassland dominated by perennial rye-grass (*Lolium perenne*) is located between trees and planting beds.

There are well stocked planted shrubberies and ornamental flower beds particularly to the west of the churchyard including several nectar sources. The southern third of the site is a rose garden. The raised bank between this section and the part to the north has a covering of mouse-ear hawkweed (*Pilosella officinarum*). This species is uncommon in London. The old churchyard perimeter wall is characterised by pellitory-of-the-wall (*Parietaria judaica*) and the fern, wall rue (*Asplenium ruta-muraria*). The latter species is also uncommon in London.

Site first notified: 16/11/22 Boundary last changed: 16/11/22

Citation last edited: 16/11/22 Mayor Agreed:

Defunct: N