Appendix 7
Biodiversity site proformas

itelD: B1				
te name: The	e Lea Valley			
te and parcel o	details			
ocation:			Surveyor:	Eric Heath
Owner:			Survey date:	24/09/2013
Manager:			Time spent:	2hrs
Access/View from:			Weather:	Sunny with cloud
Permission to enter			Access:	Part
rom:	Easting: 534998 Northing:	189936	Area (ha):	22.13
pen space typo	ology			
PPG17 ID:	80, 83, 87			
PG17 Typology:	Natural and semi-natural: Common			
pecify other				
lanning status		Other informati	ion	
SSI		Ownership:		
IR	☐ Green chain	Public access:	Free	
NC or equivalent	✓ Green corridor	Public access restrictions		
een Belt	✓ No open space designation —			
her	Conservation Area	Entry points:	Limited entry points	
ecify other:		Maintenance and managen	nent: Satisfactory	
		Predominant recreational u	se: Active	
		Level of use:	Moderate numbers	
ccessibility (sco	ore 0-2)			
edestrian:	2 Cycle: 2 Private car:	1 Wheelchair:	1 Public transport:	1
acilities				
ennis courts (specify nu	mber): Playing pitches Mini:	Junior:	Full:	

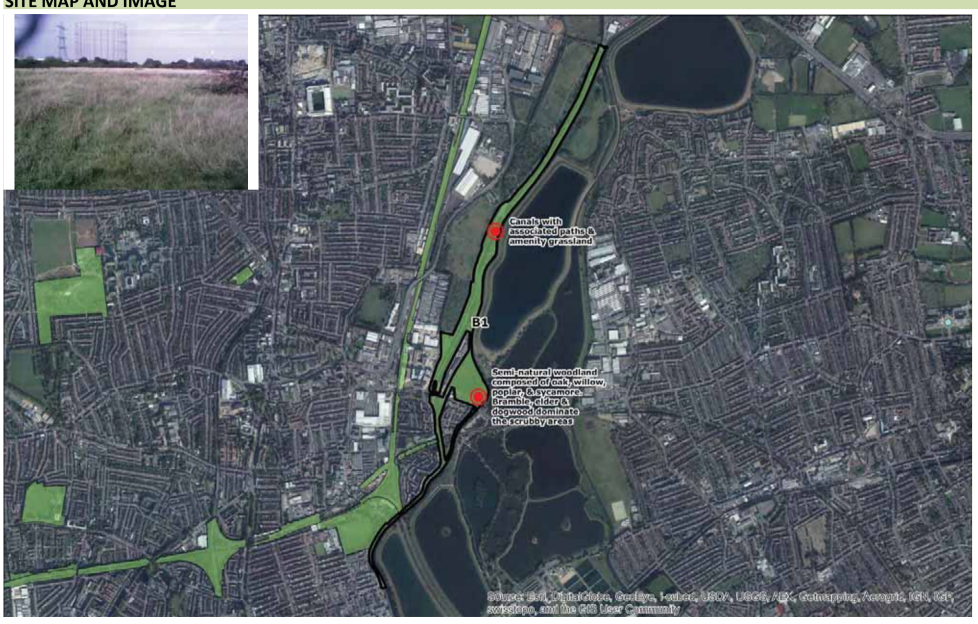
SiteID:	B1						
Site name:	The Lea	Valley					
Cricket pitch Athletics track Bowling green Golf course				All weather Natural Floodlit	All weather Natural Floodlit	All weather Natural Floodlit	
Pitch putt/crazy gol Driving range Changing rooms Motor cross Outdoor swimming Outdoor paddling po Fishing Watersports Basketball hoops	pool		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information		Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Threats and o	disturba	nces (give o	letails of sever	ity etc)			
Invading plants Erosion	✓	areas of japane	ese knotweed in the pac	ddock			
Motorcycle scrambli Intrusive buildings Boundary treatment Redevelopment							
Safety security Vandalism	✓	parts of the sit	e are quite isolated.				
Litter Dogfouling	✓	low levels					

SiteID:	B1
Site name:	The Lea Valley
Fly Tipping Pollution Aircraft noise	low levels
Rail/road noise Other	
nterest/pot	ential for enhancement
Recreation: Structural:	Natural play areas could be subtly inlcuded into this area.
Amenity: Ecology:	An ecologically unique resource in the borough.
Education:	
Social cultural: Heritage:	
Health:	
Accessibility: Other:	
Comments	
Changes sin	ce last survey
Changes: Comments:	No apparent change since last survey
Geology, top	oography, aspect, drainage and soil
Flat with no signs o	
Contacts/Ot	her's information/history and succession

SiteID: B1									
Site name: The Le	a Valley								
Habitats %									
01: Native broadleaved wood	dland	20	08: Acid grassland		16: Bog	16: Bog			
02: Non-native broadleaved woodland: 09: I		09: Neutral grassland (semi-improv	9: Neutral grassland (semi-improved) 17: F						
03: Coniferous woodland 35:			35: Neutral grassland (herb rich) 40: Ty			pha etc. swamp			
37: Scattered trees: 10:			10: Basic grassland 18: Wet ma			arginal vegetation			
05: Recently felled woodland: 11:			11: Improved/reseeded agric grassl	11: Improved/reseeded agric grassland 19; Fen carr					
06: Scrub 20 07:			07: Amenity grassland	07: Amenity grassland 10 20: Standin			40		
38: Planted shrubbery 12:			12: Ruderal or ephemeral		21: Ditchos	(water filled)			
25: Native hedge 33:			33: Roughland (intimate mix of 9, 1	3: Roughland (intimate mix of 9, 14 6)					
34: Non-native hedge 13:			13: Bracken			rtidal mud, sand, shingle etc			
31: Orchard			14: Tall nerps			4: Saltmarsh			
36: Vegetated walls, tombstones etc 15		15: Heathland		30: Habitat	30: Habitat information not available				
26: Bare soil and rock			39: Allotments (active)		29: Other	29: Other			
27: Bare artificial habitat		10	28: Arable	3: Arable 29: Oth		Other description			
Habitat qualifiers									
Treeline without hedge:			Grazed:			Floating vegetation:	in parts of the canal		
Even-aged plantation:			Infrequently mown:			Submerged vegetation:	in parts of the canal		
Coppice:			Frequently mown:			Emergent vegetation:			
Flush:			Cuttings removed:			Saline:			
Dead wood:	some dead wo	od in the	Unmanaged grassland:			Tidal:			
Wet:			Ridge and furrow:			Naturally formed riverbank:			
Hedge with treeline:			Flush:			Eutrophic Oliotrophic			
Ancient woodland:			Wet:			Mesotrophic Dystrophic			
Pollarded:	rded:			Sand/clay bank:					

SiteID:	B1			
Site name:	The Lo	ea Valley		
Wood shrub laye	er:	throughout the woodland i the paddock	n	
Interest				
Invertebrate	✓	Higher Plant	✓	Additional comments:
Fish	✓	Bryophyte	✓	
Amphibian	✓	Lichen	✓	
Reptile	✓	Fungi	✓	
Mammal	✓	Geology		
Bird	✓	other		
Species Ricl	nness			
Species richness:		Average		
Nature cons	servatio	on value		
Nature conserva (surveyor's perso opinion):		Quite wild areas are extrem	nely rare in haringe	ey. The lea valley is therefore highly valuable.
Notes (Reco	ord don	ninant and notable	e plant spec	ies, birds and butterflies
Notes:		Woodland areas include a r	ange of native spe	ecies including oak, willow, poplar and sycamore. Bramble, elder and dogwood dominated the scrub.

Site name: The Lea Valley



SiteID:	B2								
Site name:	Southwood Lane	Wood							
Site and parc	el details								
Location:							Surveyor:	Eric Heath	
Owner:							Survey date:	26/09	9/2013
Manager:							Time spent:	30 min	
Access/View from:							Weather:	Sunny with cloud	
Permission to enter	-						Access:	Part	
from:	Easting:	528381	Northing:	187944			Area (ha):		0.60
Open space t	ypology								
PPG17 ID:	7								
PPG17 Typology:									
Specify other									
Planning stat	us			Other i	nformat	ion			
SSSI	☐ MOL			Ownership:					
LNR	Green chain			Public access:		Restrict	ed		
SINC or equivalent	✓ Green corrido	or [Public access	restrictions	most of	the site is fenced off.		
Green Belt	☐ No open spac	-							
Other	Conservation	Area		Entry points:			entry points		
Specify other:				Maintenance	and manager	nent:	Satisfactory		
				Predominant	recreational ι	ıse:	None		
				Level of use:		Not or h	nardly used		
Accessibility ((score 0-2)								
Pedestrian:	1 Cycle:	1	Private car:	1 Wh	neelchair:		1 Public transport:	1	
Facilities									
Tennis courts (specif	fy number):	Playing pitches	Mini:		Junior:		Full:		

SiteID: B2							
Site name: Sou	ıthwo	od Lane Woo	od				
Cricket pitch	[All weather	All weather	All weather	
Athletics track	[Natural	Natural	Natural	
Bowling green	[Floodlit	Floodlit	Floodlit	
Golf course	[
Pitch putt/crazy golf	[P	lay for under 7s		Refreshments	Waymarked walking	
Driving range	[P	lay for 7-13		Litter bins	Cycle paths	
Changing rooms	[P	lay for over 13s		Recycling facilities	Historic features	
Motor cross	[В	MX track		Dog litter bins/area	Art gallery	
Outdoor swimming pool	[SI	kateboard area		Nature trail	Sculptures/monumnets	
Outdoor paddling pool	[Se	eats		Animal/bird enclosure	Public art	
Fishing	[_ 0	perational toilet		Open air performance area	Facilities other	
Watersports	[D	isabled facilities		Car parking	Specify other:	
Basketball hoops	[Ir	nformation		Horse riding		
Threats and dist	urban	ces (give de	tails of sever	ity etc)			
Invading plants							
Erosion							
Motorcycle scrambling							
Intrusive buildings							
Boundary treatment							
Redevelopment							
Safety security							
Vandalism							
Litter	~	low levels					
Dogfouling							

SiteID:	B2	
Site name:	Southw	vood Lane Wood
Fly Tipping Pollution Aircraft noise Rail/road noise Other		peteritating arraneo for my appring
Interest/pot	tential fo	or enhancement
Recreation:		
Structural:		
Amenity:		
Ecology:	Qu	ite a small, linear band of woodland. Could be underplanted with more interesting species.
Education:	inte	erpretation boards?
Social cultural:		
Heritage:		
Health:		
Accessibility:		
Other:		
Comments		
Changes sin	ce last s	urvey
Changes:	No appa	rent change since last survey
Comments:		
Geology, top	oograph	y, aspect, drainage and soil
on slope between	estate and ro	oad.
Contacts/Ot	her's in	formation/history and succession

SiteID: B2									
Site name: Sou	thwood Lan	ne Woo	bod						
Habitats %									
01: Native broadleaved v	woodland	90	08: Acid grassland		16: Bog				
02: Non-native broadlea	ved woodland:		09: Neutral grassland (semi-improved)		17: Reedsw	vamp			
03: Coniferous woodland	t		35: Neutral grassland (herb rich)		40: Typha e	etc. swamp			
37: Scattered trees:			10: Basic grassland		18: Wet ma	arginal vegetation			
05: Recently felled wood	lland:		11: Improved/reseeded agric grassland		19; Fen car	r (woodland/scrub over fen)			
06: Scrub		7	07: Amenity grassland		20: Standin	ng water (includes canals)			
38: Planted shrubbery			12: Ruderal or ephemeral	3					
25: Native hedge 33: R			33: Roughland (intimate mix of 9, 14 6)		21: Ditches (water filled)				
34: Non-native hedge			13: Bracken	Tall herbs 24: Saltmar					
31: Orchard			14: Tall herbs						
36: Vegetated walls, tom	nbstones etc		15: Heathland	Heathland 30: Ha		0: Habitat information not available			
26: Bare soil and rock			39: Allotments (active)	Allotments (active) 29: Othe			Other		
27: Bare artificial habitat	:		28: Arable	vrable 29: Other d			ther description		
Habitat qualifier	'S								
Treeline without hedge:			Grazed:			Floating vegetation:			
Even-aged plantation:			Infrequently mown:			Submerged vegetation:			
Coppice:			Frequently mown:			Emergent vegetation:			
Flush:			Cuttings removed:			Saline:			
Dead wood:	low levels		Unmanaged grassland:			Tidal:			
Wet:			Ridge and furrow:			Naturally formed riverbank:			
Hedge with treeline:			Flush:			Eutrophic Oliotrophic			
Ancient woodland:			Wet:			Mesotrophic Dystrophic			
Pollarded:			Sand/clay bank:						

Wood shrub layer:

100

SiteID:	B2			
Site name:	South	wood Lane Wood		
Interest				
Invertebrate	✓	Higher Plant	A	dditional comments:
Fish		Bryophyte		
Amphibian		Lichen		
Reptile		Fungi		
Mammal	✓	Geology		
Bird	✓	other		
Species Rich Species richness:	ness	Average		
Nature cons	ervatio	on value		
	Nature conservation value Moderate ecological value (surveyor's personal		, mainly as a foraging	and nesting habitat for birds. Also of value for bats and invertebrates.
Notes (Reco	rd dom	ninant and notable	e plant specie	s, birds and butterflies
Notes:		Canopy is dominated by sy	camore with occasion	al ash, oak and yew. Bramble and ivy are abundant in the understory.

Site name: Southwood Lane Wood



SiteID: B	3					
Site name: S	t Anne's Hosp	oital Wood				
Site and parce	el details					
					Surveyor:	Eric Heath
Location:					Survey date	
Owner:					Time spent:	
Manager:						
Access/View from:					Weather:	Sunny with cloud
Permission to enter from:					Access:	All
	Easting:	532446	Northing:	188418	Area (ha):	0.71
Open space ty	pology					
PPG17 ID:						
PPG17 Typology:						
Specify other						
Planning statu	JS			Other informat	tion	
SSSI	☐ MOL		\neg	Ownership:		
-NR	Green ch	ain		Public access:	None	
SINC or equivalent	✓ Green co	rridor		Public access restrictions	within the grounds of st anns	hospital. Site itself has no paths.
Green Belt	☐ No open	space designation			ū	· ·
Other	Conserva	tion Area		Entry points:		
Specify other:				Maintenance and manage	ment: Satisfactory	
				Predominant recreational	use: None	
				Level of use:	Not or hardly used	
Accessibility (score 0-2)					
Pedestrian:	0 Cycle:	0	Private car:	1 Wheelchair:	0 Public trans	sport: 0
acilities						
Tennis courts (specify	number):	Playing pitches	Mini:	Junior:		Full:

SiteID: B	3					
Site name: St	t Anne's Hosp	oital Wood				
Cricket pitch			All weather	All weather	All weather	
Athletics track			Natural	Natural	Natural	
Bowling green			Floodlit	Floodlit	Floodlit	
Golf course						
Pitch putt/crazy golf		Play for under 7s		Refreshments	Waymarked walking	
Driving range		Play for 7-13		Litter bins	Cycle paths	
Changing rooms		Play for over 13s		Recycling facilities	Historic features	
Motor cross		BMX track		Dog litter bins/area	Art gallery	
Outdoor swimming po	ool 🗌	Skateboard area		Nature trail	Sculptures/monumnets	
Outdoor paddling poo	ıl 🗌	Seats		Animal/bird enclosure	Public art	
Fishing		Operational toilet		Open air performance area	Facilities other	
Watersports		Disabled facilities		Car parking	Specify other:	
Basketball hoops		Information		Horse riding		
Threats and di	sturbances (g	give details of seve	rity etc)			
Invading plants						
Erosion						
Motorcycle scrambling	g 🗆					
Intrusive buildings						
Boundary treatment						
Redevelopment						
Safety security						
Vandalism						
Litter						
Dogfouling						

SiteID:	B3		
Site name:	St Ann	ne's	Hospital Wood
Fly Tipping Pollution			
Aircraft noise Rail/road noise Other	[✓	borders railway line
			enhancement
Recreation:			
Structural:			
Amenity:			
Ecology:	В	ird an	bat boxes could potentiallly enhance the resource
Education:			
Social cultural:			
Heritage:			
Health:			
Accessibility:			
Other:			
Comments			
Changes sin	ce last	surv	еу
Changes:	No app	arent	change since last survey
Comments:			
Geology, top	oograp	hy, a	aspect, drainage and soil
on slope up to rail	way line.		
Contacts/Ot	her's in	nfor	mation/history and succession

SiteID: B3						
Site name: St Anı	ne's Hospital W	ood				
Habitats %						
01: Native broadleaved woo	odland 100	08: Acid grassland	16: Bog			
02: Non-native broadleaved	woodland:	09: Neutral grassland (semi-improved	17: Reeds	swamp		
03: Coniferous woodland		35: Neutral grassland (herb rich)	40: Typha	etc. swamp		
37: Scattered trees:		10: Basic grassland	18: Wet r	narginal vegetation		
05: Recently felled woodland	d:	11: Improved/reseeded agric grasslar	nd 19; Fen ca	arr (woodland/scrub over fen)		
06: Scrub		07: Amenity grassland	20: Stand	ing water (includes canals)		
38: Planted shrubbery		12: Ruderal or ephemeral				
25: Native hedge		33: Roughland (intimate mix of 9, 14	6)	es (water filled)		
34: Non-native hedge		13: Bracken		idal mud, sand, shingle etc		
31: Orchard		14: Tall herbs		24: Saltmarsh		
36: Vegetated walls, tombst	cones etc	15: Heathland	30: Habita	30: Habitat information not available		
26: Bare soil and rock		39: Allotments (active)	29: Other	29: Other		
27: Bare artificial habitat		28: Arable	29: Other	29: Other description		
Habitat qualifiers						
Treeline without hedge:		Grazed:		Floating vegetation:		
Even-aged plantation:		Infrequently mown:		Submerged vegetation:		
Coppice:		Frequently mown:		Emergent vegetation:		
Flush:		Cuttings removed:		Saline:		
Dead wood:	Limited standing and fadead wood	allen Unmanaged grassland:		Tidal:		
Wet:		Ridge and furrow:		Naturally formed riverbank:		
Hedge with treeline:		Flush:		Eutrophic Olic		
Ancient woodland:		Wet:		Mesotrophic Dys		
Pollarded:		Sand/clay bank:				

SiteID:	В3			
Site name:	St Ann	ne's Hospital Wo	od	
Wood shrub layer	:	100		
Interest				
Invertebrate Fish		Higher Plant Bryophyte	✓	Additional comments:
Amphibian Reptile		Lichen Fungi	V	
Mammal Bird	✓	Geology other		
Species Rich	ness			
Species richness:		Average		
Nature cons	ervatio	on value		
Nature conservation value (surveyor's personal opinion):		small area of undisturbe	d woodland borderin	g railway. Of relatively high value given the nature of the rest of the borough.
Notes (Reco	rd don	ninant and notal	ole plant spec	cies, birds and butterflies
Notes:		canopy dominate by ash	, sycamore and oak.	

Site name: St Anne's Hospital Wood



SiteID: B	4				
ite name: C	hestnuts Recreation	on Ground			
ite and parce	l details				
Location:				Surveyor:	Eric Heath
Owner:				Survey date:	24/09/2013
Manager:				Time spent:	60 min
Access/View from:				Weather:	Sunny with cloud
Permission to enter				Access:	All
from:	Easting:	532457 Northing:	188809	Area (ha):	5.16
pen space ty	pology				
PPG17 ID:	63				
PPG17 Typology:					
Specify other					
lanning statu	S		Other informati	ion	
SSI	☐ MOL		Ownership:		
NR	Green chain		Public access:	Free	
NC or equivalent	✓ Green corridor		Public access restrictions		
reen Belt	No open space do	esignation			
ther	Conservation Are	a 🗸	Entry points:	Limited entry points	
pecify other:			Maintenance and managem	nent: Satisfactory	
			Predominant recreational u	se: Active	
			Level of use:	Frequent use	
ccessibility (s	score 0-2)				
edestrian:	2 Cycle:	2 Private car:	1 Wheelchair:	1 Public transport:	2
acilities					
ennis courts (specify	number): 2	Playing pitches Mini:	Junior:	Full:	2

SiteID: B4									
Site name: Che	estnut	s Recrea	tion Ground						
Cricket pitch Athletics track				All weather Natural Floodlit		All weather Natural		All weather Natural	
Bowling green Golf course						Floodlit		Floodlit	
Pitch putt/crazy golf Driving range			Play for under 7s Play for 7-13 Play for over 13s	✓		Refreshments Litter bins Recycling facilities		Waymarked walking Cycle paths	
Changing rooms Motor cross Outdoor swimming pool			BMX track Skateboard area			Dog litter bins/area Nature trail	✓	Historic features Art gallery Sculptures/monumnets	
Outdoor paddling pool Fishing			Seats Operational toilet	✓		Animal/bird enclosure Open air performance area		Public art Facilities other	
Watersports Basketball hoops		□	Disabled facilities Information			Car parking Horse riding		Specify other:	
Threats and dist	turbar	nces (give	e details of sever	rity etc)					
Invading plants Erosion	✓	grass worn i	in places						
Motorcycle scrambling Intrusive buildings									
Boundary treatment Redevelopment									
Safety security Vandalism	✓	playcentre a	and community hall both	show signs of da	amage				
Litter Dogfouling	✓	low levels							

SiteID:	B4
Site name:	Chestnuts Recreation Ground
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	natural play areas and play facilities for older children
Structural:	buildings are tired and run down
Amenity:	
Ecology:	improve unmanaged area through seeding or soil modification.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
flat and dry.	
Contacts/Ot	her's information/history and succession

SiteID: B4							
Site name: Chestnu	ts Recreation	n Ground					
Habitats %							
01: Native broadleaved woodlan	nd	08: Acid grassland		16: Bog			
02: Non-native broadleaved woo	odland:	09: Neutral grassland (semi-impr	roved)	5 17: Reeds	wamp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha	etc. swamp		
37: Scattered trees:	10	10: Basic grassland		18: Wet r	narginal vegetation		
05: Recently felled woodland:		11: Improved/reseeded agric gra	assland	19; Fen ca	arr (woodland/scrub over fen)		
06: Scrub		07: Amenity grassland	80)	ing water (includes canals)		
38: Planted shrubbery		12: Ruderal or ephemeral		zo: stand	ing water (includes canals)		
25: Native hedge		33: Roughland (intimate mix of 9	9, 14 6)	21: Ditche	es (water filled)		
34: Non-native hedge		13: Bracken		23: Intertidal mud, sand, shingle etc			
31: Orchard		14: Tall herbs		24: Saltmarsh			
36: Vegetated walls, tombstones	s etc	15: Heathland		30: Habitat information not available			
26: Bare soil and rock		39: Allotments (active)		29: Other			
27: Bare artificial habitat	5	28: Arable		29: Other description			
					·		
Habitat qualifiers							
Treeline without hedge:		Grazed:			Floating vegetation:		
Even-aged plantation:		Infrequently mown:	small area of unn grassland.	nanaged	Submerged vegetation:		
Coppice:		Frequently mown:			Emergent vegetation:		
Flush:		Cuttings removed:			Saline:		
Dead wood:		Unmanaged grassland:			Tidal:		
Wet:		Ridge and furrow:			Naturally formed riverbank:		
Hedge with treeline:		Flush:			Eutrophic	ror	
Ancient woodland:		Wet:			Mesotrophic Dystr		
Pollarded:		Sand/clay bank:					

SiteID:	B4			
Site name:	Chest	nuts Recreation	Ground	
Wood shrub layer	r:			
Interest				
Invertebrate	✓	Higher Plant		Additional comments:
Fish		Bryophyte		
Amphibian		Lichen		
Reptile		Fungi		
Mammal	✓	Geology		
Bird	✓	other		
Species Rich	ness			
Species richness:		Poor/Average		
Nature cons	ervati	on value		
Nature conservation value (surveyor's personal opinion):				meadow' grassland area. However meadow grass area appear to be dominated by rank species such as creeping thistle and proved management regime.
Notes (Reco	rd don	ninant and notab	ole plant sp	pecies, birds and butterflies
Notes:				large mature London Plane trees around the margins. Other large trees inlcude common lime, horse grassland area in the north of the site appear to be slightly tired and in need of improved management.

Site name: Chestnuts Recreation Ground



SiteID: B5	5		
ite name: Lo	ordship Lane Recreation Ground		
ite and parcel	details		
Location:			Surveyor: Eric Heath
Owner:			Survey date: 24/09/2013
Manager:			Time spent: 2 hours
Access/View from:			Weather: Sunny with cloud
Permission to enter			Access: All
from:	Easting: 532615 Northing:	190029	Area (ha): 12.11
pen space typ	oology		
PPG17 ID:	67		
PPG17 Typology:			
Specify other			
lanning status	S	Other information	n
SSI	☐ MOL ✓	Ownership:	
NR	☐ Green chain ☐	Public access: From	ree
INC or equivalent	✓ Green corridor	Public access restrictions	
reen Belt	☐ No open space designation ☐	Entra points	mited entry points
ther	Conservation Area		mited entry points
pecify other:		Maintenance and managemen	
		Predominant recreational use:	
		Level of use:	loderate numbers
ccessibility (se	core 0-2)		
Pedestrian:	2 Cycle: 2 Private car:	1 Wheelchair:	1 Public transport: 1
acilities			
Tennis courts (specify r	number): Playing pitches Mini:	Junior:	Full:

Cricket pitch	SiteID: B	5						
Athleites track	Site name: L	ordship	Lane Re	creation Ground				
Colf course								
Pitch putt/crazy golf	Bowling green				Floodlit	Floodlit	Floodlit	
Invading plants Erosion Motorcycle scrambling Intrusive buildings Boundary treatment Redevelopment Safety security Vandalism	Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming po Outdoor paddling poor Fishing Watersports	ool		Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities		Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking	Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Erosion Iow levels Motorcycle scrambling Intrusive buildings Boundary treatment Iow levels Redevelopment Iow levels Safety security Iow levels Vandalism Iow levels	Threats and di	isturbaı	nces (give	details of seve	rity etc)			
Intrusive buildings Boundary treatment Redevelopment Safety security Vandalism		□	low levels					
Redevelopment Safety security Vandalism	•							
Vandalism	•							
Litter ✓ low levels Dogfouling ✓ low levels	Litter	V	low levels					

SiteID:	B5		
Site name:	Lords	ship	Lane Recreation Ground
Fly Tipping Pollution Aircraft noise Rail/road noise Other			Water quality of the Moselle appears poor
Interest/pot	tentia	l for	enhancement
Recreation: Structural:			
Amenity:			
Ecology:		Improv	vements to water quality of Moselle
Education:		Site wo	ould make very good field trip destination for local schools
Social cultural:			
Heritage:			
Health:			
Accessibility:			
Other:			
Comments		site ha	s recently undergone large scale enhancements
Changes sin	ce last	t sur	vey
Changes:	Signif	ficant	
Comments:			
Geology, to	pogra	phy,	aspect, drainage and soil
slopes down from	south en	d to no	rth end. Part of the river moselle flows through the site.
Contacts/Ot	ther's	info	mation/history and succession

SiteID: B5										
Site name: Lordsh	nip Lane R	ecrea	tion Ground							
Habitats %										
01: Native broadleaved wood	dland	10	08: Acid grassland		16	6: Bog				
02: Non-native broadleaved	woodland:		09: Neutral grassland (semi-improv	ved)	17	7: Reedswa	amp			
03: Coniferous woodland			35: Neutral grassland (herb rich)	1	5 40	0: Typha et	tc. swamp			
37: Scattered trees:		10	10: Basic grassland		18	8: Wet ma	rginal vegetation	5		
05: Recently felled woodland	l: [11: Improved/reseeded agric grass	land	19	9; Fen carr	(woodland/scrub over fen)			
06: Scrub		5	07: Amenity grassland	15	5 20	0: Standing	g water (includes canals)	5		
38: Planted shrubbery		15	12: Ruderal or ephemeral							
25: Native hedge			33: Roughland (intimate mix of 9, 1	14 6)			(water filled)			
34: Non-native hedge			13: Bracken	3: Bracken			tidal mud, sand, shingle etc			
31: Orchard		5	14: Tall herbs	i: Tall herbs			24: Saltmarsh			
36: Vegetated walls, tombsto	ones etc		15: Heathland	15: Heathland 30: Ha			30: Habitat information not available			
26: Bare soil and rock			39: Allotments (active)	9: Allotments (active) 29: Other				5		
27: Bare artificial habitat		10	28: Arable	3: Arable 29: Other do			escription			
Habitat qualifiers										
Treeline without hedge:			Grazed:				Floating vegetation:			
Even-aged plantation:			Infrequently mown:				Submerged vegetation:			
Coppice:			Frequently mown:			Emergent vegetation:		along banks of moselle		
Flush:			Cuttings removed:				Saline:			
Dead wood:			Unmanaged grassland:				Tidal:			
Wet:	there are wet	areas	Ridge and furrow:				Naturally formed riverbank: river moselle			
Hedge with treeline:			Flush:				Eutrophic Oliotr	rophic \square		
Ancient woodland:			Wet:				Mesotrophic Dystro	<u>_</u>		
Pollarded:			Sand/clay bank:							
Wood shrub layer:										

SiteID:	B5							
Site name:	Lordsh	p Lane Recreation Ground						
Interest								
Invertebrate Fish Amphibian Reptile Mammal	> > > > > > > > > >	Higher Plant Bryophyte Lichen Fungi Geology		Additional comments:				
Bird	✓	other						
Species Rich	ness							
Species richness:	Average/Rich							
Nature cons	ervatio	n value						
Nature conservation value (surveyor's personal opinion):		Woodland, wetland and meadow areas appear to provide high quality eclogical resource. The mix high quality examples of these habitats is extremely unusual in Haringey. The recently enhanced River Moselle with associated reedbanks is particularly unusual for the borough. However it should be noted that the water quality appears poor.						
Notes (Reco	rd dom	ninant and notal	ole plant spec	cies, birds and butterflies				
Notes:		The wetland areas around the Moselle include a rich variety of wetland and marginal vegetation including farily extensive reedbeds. The majority of the northern half of the site has recently been converted into possibly the largest wildlfower meadow in the area. The woodland is relatively young and has an uncomplex structure, however it still provides a valuable ecological resource particularly for birds.						

Site name: Lordship Lane Recreation Ground



iteID:	B6						
ite name:	Land beside I	Fortismere Scho	ol				
ite and pard	cel details						
_ocation:						Surveyor:	Eric Heath
Owner:						Survey date:	26/09/2013
Manager:						Time spent:	90 mins
Access/View from:						Weather:	Sunny with cloud
Permission to ente	er				Access:		Part
from:	Easting:	527911	Northing:	190015		Area (ha):	0.52
pen space t	typology						
PPG17 ID:							
PPG17 Typology:							
Specify other							
lanning stat	tus			Other info	rmation		
SSI	☐ MOL		✓	Ownership:			
NR	Green	chain		Public access:	None		
NC or equivalent	✓ Green	corridor		Public access restri			smere School and the rest in Eden
reen Belt		en space designation		Fortunantista		y School	
her	Conser	vation Area		Entry points:		d entry points	
ecify other:				Maintenance and n	nanagement:	Poor	
				Predominant recre	ational use:	None	
				Level of use:	Not or	hardly used	
ccessibility	(score 0-2)						
edestrian:	1 Cycle:		2 Private car:	0 Wheelch	nair:	0 Public transport:	0
acilities							
	ify number):	Playing pitches	Mini:	J	Junior:	Full:	

SiteID: B6								
Site name: Lar	nd besi	de Fortisme	re School					
Cricket pitch	[All weather		All weather Natural	All weather	
Athletics track Bowling green	[Floodlit		Floodlit	Natural Floodlit	
Golf course Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming pool Outdoor paddling pool Fishing]	P P B S S	lay for under 7s lay for 7-13 lay for over 13s MX track kateboard area eats Operational toilet			Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other	
Watersports Basketball hoops]		sisabled facilities			Car parking Horse riding	Specify other:	
Threats and dis	turban	ces (give de	tails of sever	ity etc)				
Invading plants Erosion								
Motorcycle scrambling Intrusive buildings								
Boundary treatment Redevelopment	✓	part of the site ha	s been developed as	eden primary	school.			
Safety security Vandalism								
Litter Dogfouling								

SiteID:	B6					
Site name:	Land beside Fortismere School					
Fly Tipping						
Pollution						
Aircraft noise						
Rail/road noise Other						
interest/poi	tential for enhancement					
Recreation:						
Structural:						
Amenity:						
Ecology:	small area of woodland with two ponds.					
Education:	a useful educatuonal resource for both schools.					
Social cultural:						
Heritage:						
Health:						
Accessibility:						
Other:						
Comments						
Changes sin	ce last survey					
Changes:	gnificant					
Comments:	t of the site has been developed.					
Geology, to	pography, aspect, drainage and soil					
	er than surrounding land.					
Contacts/Ot	her's information/history and succession					

SiteID: B6								
Site name: Land b	oeside Fortisme	re School						
Habitats %								
01: Native broadleaved woo	dland 50	08: Acid grassland		16: Bog				
02: Non-native broadleaved	woodland:	09: Neutral grassland (semi-impre	oved)	17: Reedsw				
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha etc. swamp				
37: Scattered trees:		10: Basic grassland		18: Wet marginal vegetation				
05: Recently felled woodland	d:	11: Improved/reseeded agric gra	ssland	19; Fen carr (woodland/scrub over fen)				
06: Scrub		07: Amenity grassland	48	20: Standin	20: Standing water (includes canals) 2			
38: Planted shrubbery		12: Ruderal or ephemeral						
25: Native hedge		33: Roughland (intimate mix of 9	, 14 6)		21: Ditches (water filled)			
34: Non-native hedge		13: Bracken		23: Intertidal mud, sand, shingle etc				
31: Orchard		14: Tall herbs		24: Saltmaı	24: Saltmarsh			
36: Vegetated walls, tombsto	ones etc	15: Heathland		30: Habitat information not available				
26: Bare soil and rock		39: Allotments (active)		29: Other				
27: Bare artificial habitat		28: Arable	Arable 29: O			: Other description		
Habitat qualifiers								
Treeline without hedge:		Grazed:			Floating vegetation:			
Even-aged plantation:		Infrequently mown:			Submerged vegetation:			
Coppice:		Frequently mown:			Emergent vegetation:			
Flush:		Cuttings removed:			Saline:			
Dead wood:	low levels	Unmanaged grassland:	yes		Tidal:			
Wet:		Ridge and furrow:			Naturally formed riverbank:			
Hedge with treeline:		Flush:	Flush:		Eutrophic Oliotrophic			
Ancient woodland:		Wet:	Wet:			Mesotrophic Dystrophic		
Pollarded:		Sand/clay bank:	Sand/clay bank:					
Wood shrub layer:	very little present							

SiteID:	B6							
Site name:	Land	beside Fortisme	re School					
Interest								
Invertebrate Fish Amphibian Reptile Mammal Bird Species Rich	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Higher Plant Bryophyte Lichen Fungi Geology other		Additional comments: small unlit, undisturbed area. Provides a limited forage and sheltering resource for the highlighted animal groups.				
-	ness							
Species richness:		Average						
Nature cons	ervatio	on value						
Nature conservation value (surveyor's personal opinion):		small wood with partial understorey, also two small ponds. Of local nature conservation value.						
Notes (Reco	rd don	ninant and notal	ble plant spe	ecies, birds and butterflies				
Notes:		Unmanged but recently laid amenity grassland is being invaded by bramble. Woodland is formed of oak, hornbeam, ash and yew over holly bramble and ivy. Ponds are lined, with limited aqutic vegetation.						

Site name: Land beside Fortismere School



teID: B21	1		
te name: Ne	w River Sports Centre, White Hart Lane Re	c and Woodside Park	k
te and parcel (details		
ocation:			Surveyor: Eric Heath
wner:			Survey date: 25/10/2013
lanager:			Time spent: 1 hour
ccess/View from:			Weather: Sunny with cloud
ermission to enter			Access: All
rom:	Easting: 531388 Northing:	191227	Area (ha): 23.44
pen space type	ology		
PG17 ID:	35, 39, 43		
PG17 Typology:	Outdoor sports facilities: Playing fields		
pecify other	Outdoor sports facilities: Recreation ground		
anning status		Other information	on
51	☐ MOL ☑	Ownership:	
₹	☐ Green chain ☐	Public access:	Free
C or equivalent	✓ Green corridor	Public access restrictions	Some sports facilities are fenced
en Belt	☐ No open space designation ☐	Entry points:	Limited entry points
er	Conservation Area		
cify other:		Maintenance and manageme	
		Predominant recreational us	se: Active
		Level of use:	Moderate numbers
cessibility (sc	ore 0-2)		
destrian:	2 Cycle: 2 Private car:	2 Wheelchair:	Public transport: 1
cilities			
nnis courts (specify nu	umber): Playing pitches Mini:	Junior:	Full:

SiteID: B	321						
Site name: N	lew River Spor	ts Centre, White I	Hart Lane Rec	and Woodside Park			
Cricket pitch			All weather	All weather		All weather	
Athletics track	<u></u>		Natural	Natural		Natural	
Bowling green			Floodlit	Floodlit		Floodlit	
Golf course							
Pitch putt/crazy golf		Play for under 7s		Refreshments		Waymarked walking	
Driving range		Play for 7-13		Litter bins		Cycle paths	
Changing rooms	\checkmark	Play for over 13s		Recycling facilities		Historic features	
Motor cross		BMX track		Dog litter bins/area		Art gallery	
Outdoor swimming po	ool	Skateboard area		Nature trail		Sculptures/monumnets	
Outdoor paddling poo	ol 🗌	Seats		Animal/bird enclosure		Public art	
Fishing		Operational toilet	✓	Open air performance area		Facilities other	
Watersports		Disabled facilities		Car parking	✓	Specify other:	
Basketball hoops		Information		Horse riding		.,	
Threats and d	isturbances (gi	ve details of seve	rity etc)				
Invading plants							
Erosion							
Motorcycle scramblin	ng 🗌						
Intrusive buildings							
Boundary treatment							
Redevelopment							
Safety security							
Vandalism							
Litter							
Dogfouling							

SiteID:	B21
Site name:	New River Sports Centre, White Hart Lane Rec and Woodside Park
Fly Tipping Pollution	
Aircraft noise Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	Wilder areas around margins
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, top	pography, aspect, drainage and soil
Pitches are flat but	t the ground slopes quite steeply from north to south inbetween.
Contacts/Ot	ther's information/history and succession

Site name: New River Sports Centre, White Hart Lane Rec and Woodside Park

Habitats %			
01: Native broadleaved woodla	nd	08: Acid grassland	16: Bog
02: Non-native broadleaved woodland:		09: Neutral grassland (semi-improved)	17: Reedswamp
03: Coniferous woodland		35: Neutral grassland (herb rich)	40: Typha etc. swamp
37: Scattered trees:	25	10: Basic grassland	18: Wet marginal vegetation
05: Recently felled woodland:		11: Improved/reseeded agric grassland	19; Fen carr (woodland/scrub over fen)
06: Scrub		07: Amenity grassland	50 20: Standing water (includes canals)
38: Planted shrubbery		12: Ruderal or ephemeral	
25: Native hedge		33: Roughland (intimate mix of 9, 14 6)	21: Ditches (water filled)
34: Non-native hedge		13: Bracken	23: Intertidal mud, sand, shingle etc
31: Orchard		14: Tall herbs	24: Saltmarsh
36: Vegetated walls, tombstones etc		15: Heathland	30: Habitat information not available
26: Bare soil and rock		39: Allotments (active)	29: Other
27: Bare artificial habitat		28: Arable	29: Other description Sports pitches
Habitat qualifiers			
Treeline without hedge:		Grazed:	Floating vegetation:
Even-aged plantation:		Infrequently mown:	Submerged vegetation:
Coppice:		Frequently mown:	Emergent vegetation:
Flush:		Cuttings removed:	Saline:
Dead wood:		Unmanaged grassland:	Tidal:
Wet:		Ridge and furrow:	Naturally formed riverbank:
Hedge with treeline:		Flush:	Eutrophic Oliotrophic
Ancient woodland:		Wet:	Mesotrophic Dystrophic
Pollarded:		Sand/clay bank:	
Wood shrub layer:			

SiteID:	B21					
Site name:	New F	River Sports Cen	tre, White H	Hart Lane Rec and Woodside Park		
Interest						
Invertebrate		Higher Plant		Additional comments:		
Fish		Bryophyte				
Amphibian		Lichen				
Reptile		Fungi				
Mammal		Geology				
Bird	✓	other				
Species Rich	iness					
Species richness:		Poor/Average				
Nature cons	ervatio	on value				
	Nature conservation value (surveyor's personal surveyor's personal					
opinion):						
Notes (Reco	rd don	ninant and notal	ole plant sp	ecies, birds and butterflies		
Notes:						

Site name: New River Sports Centre, White Hart Lane Rec and Woodside Park



SiteID: I	B7							
Site name:	Former I	Friern Barnet S	ewage	Works				
Site and parc	el detail	S						
Location:							Surveyor:	Eric Heath
Owner:							Survey date:	25/10/2013
Manager:							Time spent:	2 hours
Access/View from:							Weather:	Cloud with rain
Permission to enter	r						Access:	All
from:	Easting		528897	Northing:	191615		Area (ha):	6.37
Open space t			320037	Northing.	131013			
	ypology							
PPG17 ID:								
PPG17 Typology:								
Specify other								
Planning stat	us				Other informat	tion		
SSSI		MOL			Ownership:	Other p	rivate	
.NR		Green chain			Public access:	None		
SINC or equivalent	✓	Green corridor			Public access restrictions	locked g	gate, big fence.	
Green Belt		No open space designa	_	_	Finden i in climbo	Lincipad		
Other		Conservation Area			Entry points:		entry points	
Specify other:					Maintenance and manage		Satisfactory	
					Predominant recreational	use:	None	
					Level of use:	Not or h	nardly used	
Accessibility ((score 0	-2)						
Pedestrian:		Cycle:		Private car:	Wheelchair:		Public transport:	
acilities								
Tennis courts (specif	fy number):	Playir	g pitches	Mini:	Junior:		Full:	

SiteID: B	7							
Site name: F	ormer F	riern Barr	net Sewage Wo	rks				
Cricket pitch				All weather		All weather	All weather	
Athletics track				Natural		Natural	Natural	
Bowling green				Floodlit		Floodlit	Floodlit	
Golf course								
Pitch putt/crazy golf			Play for under 7s			Refreshments	Waymarked walking	
Driving range			Play for 7-13			Litter bins	Cycle paths	
Changing rooms			Play for over 13s			Recycling facilities	Historic features	
Motor cross			BMX track			Dog litter bins/area	Art gallery	
Outdoor swimming po	ool		Skateboard area			Nature trail	Sculptures/monumnets	
Outdoor paddling poo	ol		Seats			Animal/bird enclosure	Public art	
Fishing			Operational toilet			Open air performance area	Facilities other	
Watersports			Disabled facilities			Car parking	Specify other:	_
Basketball hoops			Information			Horse riding		
Threats and di	isturbar	ices (give	details of sever	rity etc)				
Invading plants	✓	goats rue, jap	anese knotweed, giant l	hogweed are al	present	but being managed.		
Erosion								
Motorcycle scramblin	ıg 🗌							
Intrusive buildings								
Boundary treatment								
Redevelopment								
Safety security								
Vandalism								
Litter								
Dogfouling								

SiteID:	B7
Site name:	Former Friern Barnet Sewage Works
Fly Tipping	
Pollution	
Aircraft noise	
Rail/road noise Other	
	ential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	large unlit undisturbed mosiac of ruderal grassland and scrub.
Education:	
Social cultural:	interesting site history
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	
Comments:	don't know
Geology, top	oography, aspect, drainage and soil
bownfield so distu	rbed ground with temporary pools. Piles of old lamp posts present along with lots of old cars. Site topography includes some steep slopes and hollows.
Contacts/Ot	her's information/history and succession

SiteID: B7								
Site name: Former	Friern Barnet	Sewage Works						
Habitats %								
01: Native broadleaved woodland	nd 25	08: Acid grassland		1	l6: Bog			
02: Non-native broadleaved wo	odland:	09: Neutral grassland (semi-improv	ved)	1	7: Reedsw	amp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha etc. swamp				
37: Scattered trees:		10: Basic grassland		1	.8: Wet ma	rginal vegetation		
05: Recently felled woodland:		11: Improved/reseeded agric grass	land	1	l9; Fen carr	(woodland/scrub over fen)		
06: Scrub	15	07: Amenity grassland		2	!0: Standin	g water (includes canals)		
38: Planted shrubbery		12: Ruderal or ephemeral	35	35				
25: Native hedge		33: Roughland (intimate mix of 9, 14 6) 2 13: Bracken		21: Ditches (water filled) 25 23: Intertidal mud, sand, shingle etc				
34: Non-native hedge						al mud, sand, shingle etc		
31: Orchard		14: Tall herbs		24: Saltmarsh				
36: Vegetated walls, tombstone	s etc	15: Heathland		30: Habitat information not available				
26: Bare soil and rock		39: Allotments (active)		2	29: Other			
27: Bare artificial habitat		28: Arable 29: Other of			9: Other d	description		
Habitat qualifiers								
Treeline without hedge:		Grazed:				Floating vegetation:		
Even-aged plantation:		Infrequently mown:				Submerged vegetation:		
Coppice:		Frequently mown:				Emergent vegetation:		
Flush:		Cuttings removed:				Saline:		
Dead wood:		Unmanaged grassland:	у			Tidal:		
Wet:		Ridge and furrow:				Naturally formed riverbank:		
Hedge with treeline:		Flush:				Eutrophic	rophic	
Ancient woodland:		Wet:				•	rophic \square	
Pollarded:		Sand/clay bank:						
Wood shrub layer:								

SiteID:	B7			
Site name:	Forme	er Friern Barnet	Sewage Wo	rks
Interest				
Invertebrate Fish Amphibian Reptile Mammal Bird	YYYYY	Higher Plant Bryophyte Lichen Fungi Geology other		Additional comments:
Species Rich	ness			
Species richness:		Average/Rich		
Nature cons	ervatio	on value		
Nature conservat (surveyor's perso opinion):			no public access and	ll ruderal vegation, ephemeral habitats and rough grassland. I is therefore almost undisturbed. Making it a rare resource for Haringey.
Notes (Reco	rd don	ninant and nota	ble plant spe	ecies, birds and butterflies
Notes:		The scrub is formed ma	inly of hawthorn, bl	with frequent ash and a variety of other species including willow, apple, crab apple and wild cherry. ackthorn and bramble. There are large expanses of comfrey which dominates the tall ruderal areas. The rough grassland and iverse areas supporting a wide range of grasses and forbes.

Site name: Former Friern Barnet Sewage Works



SiteID: B	8				
Site name: H	ighgate Golf Cours	s e			
Site and parce	l details				
Location:				Surveyor:	Eric Heath
Owner:				Survey date:	08/10/2013
Manager:				Time spent:	90 min
Access/View from:				Weather:	Sunny with cloud
Permission to enter				Access:	All
from:	Easting:	527321 Northing:	188261	Area (ha):	33.48
Open space ty	pology				
PPG17 ID:	. 07				
PPG17 Typology:					
Specify other					
Planning statu	IS		Other informat	ion	
SSSI	☐ MOL	✓	Ownership:	Other private	
NR	Green chain		Public access:	Restricted	
INC or equivalent	✓ Green corridor		Public access restrictions	members only golf course.	
reen Belt	No open space de	signation			
Other	Conservation Area	✓	Entry points:	Limited entry points	
Specify other:			Maintenance and manager	ment: Good	
			Predominant recreational u	use: Active	
			Level of use:	Moderate numbers	
Accessibility (s	score 0-2)				
Pedestrian:	1 Cycle:	1 Private car:	2 Wheelchair:	2 Public transport:	1
acilities					
Tennis courts (specify	number):	Playing pitches Mini:	Junior:	Full:	

SiteID: B8							
Site name: Hig	hgate	Golf Cou	rse				
Cricket pitch				All weather	All weather Natural	All weather	
Athletics track Bowling green				Floodlit	Floodlit	Natural Floodlit	
Golf course Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming pool Outdoor paddling pool Fishing Watersports Basketball hoops			Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information		Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Threats and dist				rity etc)		club house	
Invading plants Erosion	✓		m in one of the woods	ity ctcj			
Motorcycle scrambling Intrusive buildings							
Boundary treatment Redevelopment							
Safety security Vandalism							
Litter Dogfouling							

SiteID:	B8
Site name:	Highgate Golf Course
Fly Tipping	
Pollution	
Aircraft noise	
Rail/road noise	
Other	
Interest/po	tential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	large number of open grown mature trees. No lighting, minimal disturbance.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
varied topography	y with some notable slopes.
Contacts/O	ther's information/history and succession

SiteID: B8								
Site name: Highgate	e Golf Course							
Habitats %								
01: Native broadleaved woodlan	nd 15	08: Acid grassland	5	16: Bog				
02: Non-native broadleaved woo	odland:	09: Neutral grassland (semi-imp	roved)	17: Reedsw	/amp			
03: Coniferous woodland		35: Neutral grassland (herb rich))	40: Typha e	etc. swamp			
37: Scattered trees:	15	10: Basic grassland		18: Wet ma	arginal vegetation			
05: Recently felled woodland:		11: Improved/reseeded agric gra	assland	19; Fen car	r (woodland/scrub over fen)			
06: Scrub		07: Amenity grassland	65	20. Standin	g water (includes canals)			
38: Planted shrubbery		12: Ruderal or ephemeral		Zu. Standin	g water (includes tallals)			
25: Native hedge		33: Roughland (intimate mix of 9	9, 14 6)	21: Ditches	(water filled)			
34: Non-native hedge		13: Bracken		23: Intertid	al mud, sand, shingle etc			
31: Orchard		14: Tall herbs		24: Saltmarsh				
36: Vegetated walls, tombstones	s etc	15: Heathland		30: Habitat information not available				
26: Bare soil and rock		39: Allotments (active)		29: Other				
27: Bare artificial habitat		28: Arable		29: Other description				
Habitat avalitions								
Habitat qualifiers]			
Treeline without hedge:		Grazed:			Floating vegetation:			
Even-aged plantation:		Infrequently mown:	У		Submerged vegetation:			
Coppice:		Frequently mown:	У		Emergent vegetation:			
Flush:		Cuttings removed:	у		Saline:			
Dead wood:		Unmanaged grassland:			Tidal:			
Wet:		Ridge and furrow:			Naturally formed riverbank:			
Hedge with treeline:		Flush:			Eutrophic	ophic \square		
Ancient woodland:		Wet:			Mesotrophic Dystro			
Pollarded:		Sand/clay bank:			•			
Wood shrub layer:								

Site name: Highgate Golf Course Interest	
Interest	
Invertebrate Higher Plant Additional comments:	
Fish Bryophyte	
Amphibian 🗹 Lichen 🗹	
Reptile	
Mammal ✓ Geology □	
Bird • other	
Species Richness	
Species richness: Average	
Nature conservation value	
Nature conservation value (surveyor's personal opinion): Very attractive golf course with abundant large mature trees. Also small areas of woodland and occassional rough grassland with a slightly acidic appearance. is a small pond. Of high ecological value.	Also there
Notes (Record dominant and notable plant species, birds and butterflies	
Notes: Woods are dominated by oak with occasional ash. Common bent and red fescue dominate the rough grassland.	

Site name: Highgate Golf Course



SiteID:	В9				
Site name:	Tottenham Railsides				
Site and parc	el details				
Location:				Surveyor:	Eric Heath
Owner:				Survey date:	09/10/2013
Manager:				Time spent:	1 hour
Access/View from:				Weather:	Full cloud coverage
Permission to enter	r			Access:	None
from:	Easting:	533518 Northing:	188629	Area (ha):	18.22
Open space t	ypology				
PPG17 ID:	58, 59, 60				
PPG17 Typology:					
Specify other					
Planning stat	:us		Other informat	ion	
SSSI	☐ MOL		Ownership:		
_NR	Green chain	\checkmark	Public access:	None	
SINC or equivalent	✓ Green corridor		Public access restrictions	train line	
Green Belt	No open space design		Entry points:	Limited entry points	
Other	Conservation Area	~	Entry points:	Limited entry points	
Specify other:			Maintenance and manager	·	
			Predominant recreational	use: None	
			Level of use:	Not or hardly used	
Accessibility	(score 0-2)				
Pedestrian:	Cycle:	Private car:	Wheelchair:	Public transport:	
acilities					
Tennis courts (specif	fy number): Play	ing pitches Mini:	Junior:	Full:	

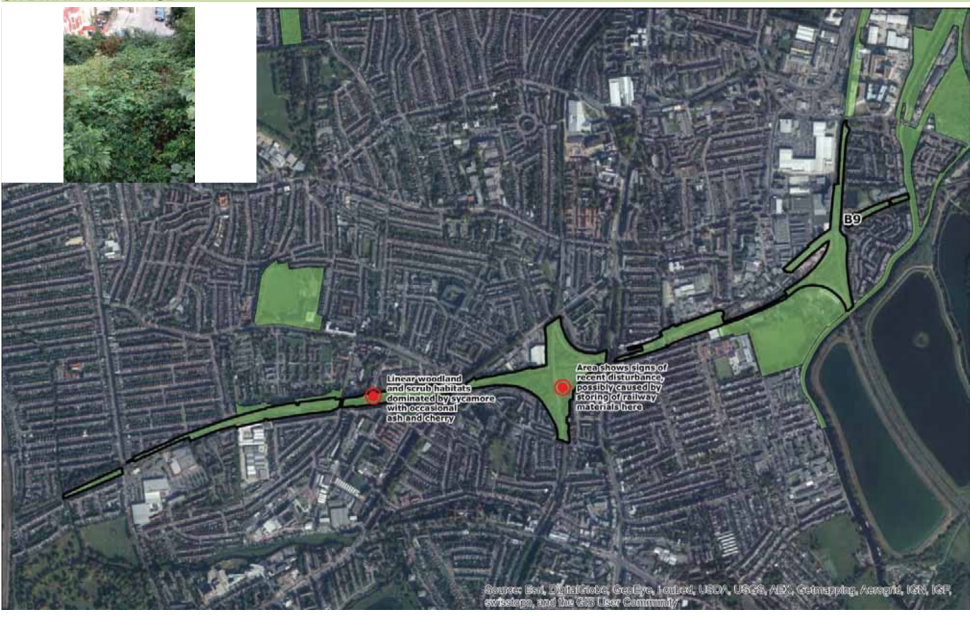
SiteID: B9									
Site name: Total	tenha	m Railsi	des						
Cricket pitch				All weather		All weather		All weather	
Athletics track				Natural		Natural		Natural	
Bowling green				Floodlit		Floodlit		Floodlit	
Golf course									
Pitch putt/crazy golf			Play for under 7s			Refreshments		Waymarked walking	
Driving range			Play for 7-13			Litter bins		Cycle paths	
Changing rooms			Play for over 13s			Recycling facilities		Historic features	
Motor cross			BMX track			Dog litter bins/area		Art gallery	
Outdoor swimming pool			Skateboard area			Nature trail		Sculptures/monumnets	
Outdoor paddling pool			Seats			Animal/bird enclosure		Public art	
Fishing			Operational toilet			Open air performance area		Facilities other	
Watersports			Disabled facilities			Car parking		Specify other:	
Basketball hoops			Information			Horse riding			
Threats and dist	urban	ces (giv	e details of seve	rity etc)					
Invading plants	✓	lack of mair	ntanence means these hab	oitats are at risk	from inv	asive plants. None seen but detaile	ed survey not underta	aken	
Erosion									
Motorcycle scrambling									
Intrusive buildings									
Boundary treatment									
Redevelopment									
Safety security									
Vandalism									
Litter									
Dogfouling									

B9	
Tottenl	nam Railsides
tential fo	or enhancement
use	ful linear habitats.
ce last s	urvey
No appa	rent change since last survey
pograph	y, aspect, drainage and soil
are raised wit	h slopes on either side.
her's in	formation/history and succession
	ce last so No appar

SiteID: B9							
Site name: Tottenham R	ailsides						
Habitats %							
01: Native broadleaved woodland	50	08: Acid grassland	16: Bog				
02: Non-native broadleaved woodland:		09: Neutral grassland (semi-improved)	17: Reedswa	amp			
03: Coniferous woodland		35: Neutral grassland (herb rich)	40: Typha e	tc. swamp			
37: Scattered trees:		10: Basic grassland	18: Wet ma	rginal vegetation			
05: Recently felled woodland:		11: Improved/reseeded agric grassland	19; Fen carr	(woodland/scrub over fen)			
06: Scrub	50	07: Amenity grassland	20: Standing	g water (includes canals)			
38: Planted shrubbery		12: Ruderal or ephemeral					
25: Native hedge		33: Roughland (intimate mix of 9, 14 6)		(water filled)			
34: Non-native hedge		: Bracken		rtidal mud, sand, shingle etc			
31: Orchard		14: Tall herbs	24: Saltmars	arsh			
36: Vegetated walls, tombstones etc		15: Heathland	30: Habitat	information not available			
26: Bare soil and rock		39: Allotments (active)	29: Other				
27: Bare artificial habitat		28: Arable 29: Other d		description			
Habitat qualifiers							
Treeline without hedge:		Grazed:		Floating vegetation:			
Even-aged plantation:		Infrequently mown:		Submerged vegetation:			
Coppice:		Frequently mown:		Emergent vegetation:			
Flush:		Cuttings removed:		Saline:			
Dead wood:		Unmanaged grassland:		Tidal:			
Wet:		Ridge and furrow:		Naturally formed riverbank:			
Hedge with treeline:		Flush:		Eutrophic Oliotrophic			
Ancient woodland:		Wet:		Mesotrophic Dystrophic D			
Pollarded:		Sand/clay bank:					
Wood shrub layer:							

SiteID:	В9			
Site name:	Totter	nham Railsides		
Interest				
Invertebrate Fish Amphibian Reptile Mammal		Higher Plant Bryophyte Lichen Fungi Geology		Additional comments: scrubby secondary woodland with no public access. A useful resource for a variety of species.
Bird	V	other		
Species Rich	ness			
Species richness:		Poor/Average		
Nature cons	ervatio	on value		
Nature conservation value (surveyor's personal opinion):		the habitats themselves a	re botanically limite	ed but offer a very useful ecological corridor across the borough.
Notes (Reco	rd dom	ninant and notab	e plant spec	cies, birds and butterflies
Notes:		canopy dominated by syca	amore with occasio	nal ash and cherry. Scrub is dominated by bramble and clemitis.

Site name: Tottenham Railsides



SiteID: B	10								
ite name: M	larkfield Re	creation Groui	nd						
ite and parce	l details								
Location:							Surveyor:	Eric Heath	
Owner:							Survey date:		24/09/2013
Manager:							Time spent:		
Access/View from:							Weather:	Full cloud covera	age
Permission to enter							Access:	All	
from:	Easting:	53430	1 Northing:	188695			Area (ha):		7.83
Open space ty									
PPG17 ID:	60								
PPG17 Typology:									
Specify other									
Planning statu	IS			Other i	nformation				
SSI	☐ MOL			Ownership:					
.NR	Green o	chain		Public access:	Free				
SINC or equivalent	_	corridor		Public access					
Green Belt	✓ No ope	en space designation							
Other	Conser	vation Area		Entry points:	Limite	ed entry poin	ts		
Specify other:				Maintenance	and management:	Good			
				Predominant	recreational use:	Active			
				Level of use:	Freque	ent use			
Accessibility (s	score 0-2)								
Pedestrian:	2 Cycle:		2 Private car:	1 Wh	neelchair:	1	Public transport:	1	
acilities									
Tennis courts (specify	number):	Playing pitch	es Mini:		Junior:		Full:		

SiteID: E	310						
Site name: N	Markfie	ld Recreati	on Ground				
Cricket pitch Athletics track Bowling green				All weather Natural Floodlit	All weather Natural Floodlit	All weather	
Golf course Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming p Outdoor paddling po Fishing Watersports Basketball hoops	oool		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information		Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Threats and d	listurba	nces (give	details of sever	ity etc)			
Invading plants Erosion Motorcycle scramblii	□ ✓		ar and tear of grass arou				
Intrusive buildings Boundary treatment Redevelopment							
Safety security Vandalism	□	low levels					
Litter Dogfouling	✓	low levels					

SiteID:	B10
Site name:	Markfield Recreation Ground
Fly Tipping	
Pollution	
Aircraft noise	
Rail/road noise	
Other	
Interest/po	tential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	nice, well used and well maintained park with good range of facilities.
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
mostly flat with so	ome soil bunds to north.
Contacts/O	ther's information/history and succession

SiteID: B10									
Site name: Mark	field Recre	eation	Ground						
Habitats %									
01: Native broadleaved woo	odland	5	08: Acid grassland		16: Bog				
02: Non-native broadleaved	d woodland:		09: Neutral grassland (semi-improved)		17: Reedswamp				
03: Coniferous woodland			35: Neutral grassland (herb rich)		40: Typha etc. swamp				
37: Scattered trees:		15	10: Basic grassland		18: Wet r	narginal vegetation			
05: Recently felled woodlar	nd:		11: Improved/reseeded agric grassland		19; Fen ca	arr (woodland/scrub over fen)			
06: Scrub		5	07: Amenity grassland	50	20: Stand	ing water (includes canals)			
38: Planted shrubbery		5	12: Ruderal or ephemeral						
25: Native hedge			33: Roughland (intimate mix of 9, 14 6)			es (water filled)			
34: Non-native hedge			13: Bracken		23: Intertidal mud, sand, shingle etc				
31: Orchard			14: Tall herbs		24: Saltmarsh				
36: Vegetated walls, tombs	tones etc		15: Heathland		30: Habitat information not available				
26: Bare soil and rock		39: Allotments (active)		29: Other					
27: Bare artificial habitat	27: Bare artificial habitat 20 2		28: Arable		29: Other	description			
Habitat qualifiers									
Treeline without hedge:	yes		Grazed:			Floating vegetation:			
Even-aged plantation:			Infrequently mown:			Submerged vegetation:			
Coppice:			Frequently mown:	Frequently mown:			Emergent vegetation:		
Flush:			Cuttings removed:	Cuttings removed:					
Dead wood:	low levels		Unmanaged grassland:	Unmanaged grassland:		Tidal:			
Wet:			Ridge and furrow:	Ridge and furrow:		Naturally formed riverbank:			
Hedge with treeline:			Flush:	Flush:			٥t		
Ancient woodland:			Wet:	Wet:			Eutrophic Oliotrophic Mesotrophic Dystrophic		
Pollarded:			Sand/clay bank:	Sand/clay bank:					
Wood shrub layer:	yes in all woo	dland are	eas						

SiteID:	B10			
Site name:	Markf	ield Recreation	Ground	
Interest				
Invertebrate	✓	Higher Plant	✓	Additional comments:
Fish		Bryophyte	✓	
Amphibian	✓	Lichen	✓	
Reptile		Fungi	✓	
Mammal	\checkmark	Geology		
Bird		other		
Species Rich	iness			
Species richness:		Average/Rich		
Nature cons	ervatio	on value		
		good GI value as site loc	ated along railway a	and canal. Good mix of habitats.
(surveyor's person opinion):	nal			
Notes (Reco	rd don	ninant and notal	ble plant spe	cies, birds and butterflies
Notes:		large areas of bramble s	crub Woodland dor	minated by sycamore and this blends with the woodland along the railway.
Notes.		large areas or branible s	crab. Woodiana doi	initiated by Sycamore and this bends with the woodland along the ranway.

Site name: Markfield Recreation Ground



SiteID: E	B11							
Site name: 1	Гottenham H	ale to Northum	berland Park r	railsides				
Site and parce	el details							
Location:							Surveyor:	Eric Heath
Owner:							Survey date:	09/10/2013
Manager:							Time spent:	90 ins
Access/View from:	train					Weather: Full cloud coverage		
Permission to enter							Access:	None
from:	Easting:	534775	Northing:	190616			Area (ha):	7.55
Open space ty	ypology							
PPG17 ID:								
PPG17 Typology:								
Specify other								
Planning state	us			Other info	ormati	on		
SSSI	☐ MOL			Ownership:				
_NR	☐ Green o	chain		Public access:		None		
SINC or equivalent	✓ Green o			Public access rest	rictions	train line	2	
Green Belt		n space designation		Entry points:		Limited	entry points	
Other	Conserv	vation Area		Maintenance and			Satisfactory	
Specify other:				Predominant recr			None	
				Level of use:			ardly used	
Accessibility (score 0-2)							
Pedestrian:	Cycle:		Private car:	Wheel	chair:		Public transport:	
acilities								
Tennis courts (specif	y number):	Playing pitches	Mini:		Junior:		Full:	

SiteID: B	11							
Site name: To	ottenha	m Hale	to Northumberla	ınd Park ı	railside	2 S		
Catalog at attack	Г	¬		All weather		All weather		
Cricket pitch	l T			Natural		Natural	All weather	
Athletics track	L			Floodlit			Natural	
Bowling green	l			rioduit		Floodlit	Floodlit	
Golf course Pitch putt/crazy golf	l I	」 ¬	Play for under 7s			Refreshments	Waymarked walking	
	ι	 	Play for 7-13			Litter bins	Cycle paths	
Driving range	I		Play for over 13s			Recycling facilities	Historic features	
Changing rooms	ι	⊣ ¬	BMX track			Dog litter bins/area		
Motor cross Outdoor swimming po	ا اد		Skateboard area			Nature trail	Art gallery	
Outdoor paddling pool	_	_ ¬	Seats			Animal/bird enclosure	Sculptures/monumnets	
Fishing	 [Operational toilet			Open air performance area	Public art	
Watersports		 	Disabled facilities			Car parking	Facilities other	
Basketball hoops	۱		Information			Horse riding	Specify other:	
basketball 1100ps	·		mormation			Horse Hullig		
Threats and di	sturban	ces (giv	e details of sever	rity etc)				
Invading plants	\checkmark	infrequent	ly managed railsides are vu	Inerable to col	onisation l	by invasive species. None seen		
Erosion								
Motorcycle scrambling	g \square							
Intrusive buildings								
Boundary treatment								
Redevelopment								
Safety security								
Vandalism								
Litter								
Dogfouling								

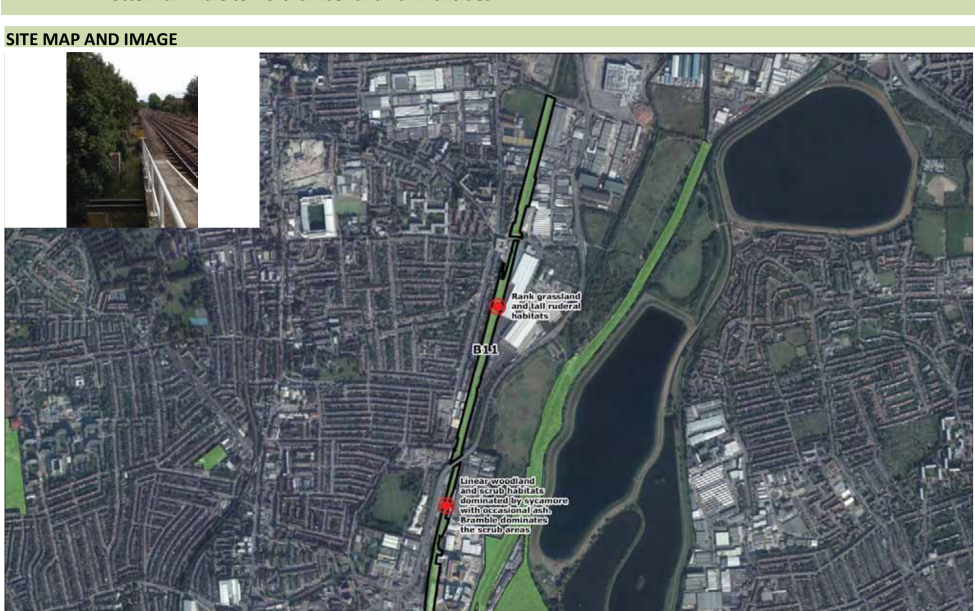
SiteID:	B11
Site name:	Tottenham Hale to Northumberland Park railsides
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	site could be actively managed for wildlife resulting in amore botanically diverse habitat mosiac. Currently site offers useful ecological links across the borough.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
flat.	
Contacts/Ot	ther's information/history and succession

SiteID: B11						
Site name: Tottenham Hale	e to No	orthumberland Park railsides				
Habitats %						
01: Native broadleaved woodland	20	08: Acid grassland		16: Bog		
02: Non-native broadleaved woodland:		09: Neutral grassland (semi-improved)	20	17: Reedswamp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha etc. swamp		
37: Scattered trees:		10: Basic grassland		18: Wet marginal vegetation		
05: Recently felled woodland:		11: Improved/reseeded agric grassland		19; Fen carr (woodland/scrub over fen)		
06: Scrub	60	07: Amenity grassland		20: Standing water (includes canals)		
38: Planted shrubbery		12: Ruderal or ephemeral				
25: Native hedge		33: Roughland (intimate mix of 9, 14 6)		21: Ditches (water filled)		
34: Non-native hedge		13: Bracken		23: Intertidal mud, sand, shingle etc		
31: Orchard	14: Tall herbs		24: Saltmarsh			
36: Vegetated walls, tombstones etc		15: Heathland		30: Habitat information not available		
26: Bare soil and rock		39: Allotments (active)		29: Other		
27: Bare artificial habitat				29: Other description		
Habitat qualifiers						
Treeline without hedge:		Grazed:		Floating vegetation:		
Even-aged plantation:		Infrequently mown:		Submerged vegetation:		
Coppice:	Frequently mown:		Emergent vegetation:			
Flush:	Cuttings removed:		Saline:			
Dead wood:	Unmanaged grassland:		Tidal:			
Wet:	Ridge and furrow:		Naturally formed riverbank:			
Hedge with treeline:	Flush:		Eutrophic Oliotrophic			
Ancient woodland:	Wet:		Mesotrophic Dystrophic			
Pollarded:	Sand/clay bank:					

Wood shrub layer:

SiteID:	B11								
Site name:	Totte	nham Hale to N	orthumber	land Park railsides					
Interest									
Invertebrate	✓	Higher Plant		Additional comments:					
Fish		Bryophyte		undisturbed linear habitats provide a useful resource for a range of species.					
Amphibian	✓	Lichen							
Reptile	✓	Fungi							
Mammal	✓	Geology							
Bird	✓	other							
Species Ric	hness								
Species richness	:	Poor/Average							
Nature con	servatio	on value							
Nature conservation value		existing habitats are bo	existing habitats are botanically limited but provide useful ecological links across the borough.						
(surveyor's personal opinion):									
Notes (Reco	ord don	ninant and nota	ble plant sp	pecies, birds and butterflies					
Notes:		woods are dominted by sycamore with occasional ash. Bramble and clemitis dominated the scrub. Grassland appears to be rank almost developing into tall ruderal vegetation							

Site name: Tottenham Hale to Northumberland Park railsides



SiteID:	B12								
ite name:	Tunnel Ga	ırdens							
Site and parc	el details								
Location:								Surveyor:	Eric Heath
Owner:								Survey date:	26/09/2013
Manager:								Time spent:	60 mins
Access/View from:								Weather:	Sunny with cloud
Permission to ente	r							Access:	All
from:	Easting:		529455	Northing:	19	1330		Area (ha):	2.43
) pen space t				-					
PPG17 ID:	20								
PPG17 Typology:									
Specify other									
					O+h	ou informat	ion		
lanning stat	us				Owners	er informat		uthority	
SSI	□ M	OL			OWITEIS	mp.	Local A	utilonty	
NR		reen chain			Public a	ccess:	Free		
INC or equivalent	✓ G	reen corridor			Public a	ccess restrictions			
reen Belt	□ N	o open space desig	nation						
ther	Co	onservation Area			Entry po	oints:	Limited	l entry points	
pecify other:					Mainter	nance and manage	ment:	Satisfactory	
					Predom	inant recreational	use:	Passive	
					Level of	use:	Not or	hardly used	
ccessibility	(score 0-2)							
Pedestrian:	1 (Cycle:	1	Private car:	1	Wheelchair:		0 Public transport:	1
acilities									
ennis courts (speci	fy number):	Play	ing pitches	Mini:		Junior:		Full:	

SiteID: B1	2										
Site name: Tu	nnel G	ardens									
Cricket pitch Athletics track Bowling green Golf course				All weather Natural Floodlit		All weather Natural Floodlit		All weather Natural Floodlit			
Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming poo Outdoor paddling pool Fishing Watersports Basketball hoops	ı		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information			Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding		Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:			
Threats and dis	turbar	nces (give o	details of sever	ity etc)							
Erosion Motorcycle scrambling		some signs of v	wear and tear due to tra	acks. Probably _I	push bikes.						
Intrusive buildings Boundary treatment Redevelopment	□✓□	boundary is he	boundary is heavily overgrown and there is the potential for back garden creep.								
Safety security Vandalism Litter	>	some minor tr	ery secluded site ome minor tree damage uite high levels of litter, could do with a few bins and more regular clear ups.								
Dogfouling	✓	low levels	is or litter, could do Wit	II a IEW DIIIS dii	ia iliole leg	guiai cicai ups.					

SiteID:	B12
Site name:	Tunnel Gardens
Fly Tipping	
Pollution	
Aircraft noise	
Rail/road noise	
Other	
Interest/po	tential for enhancement
Recreation:	benches and some slightly larger clearances may encourage more use.
Structural:	
Amenity:	bins would be useful
Ecology:	scolloped edges of path cut in rotation would be beneficial.
Education:	interpretation boards
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
linear green space	with some minor slopes.
Contacts/O	ther's information/history and succession

_

SiteID: B12			
Site name: Tunn	el Gardens		
Habitats %			
01: Native broadleaved wo	odland 50	08: Acid grassland	16: Bog
02: Non-native broadleaved	d woodland:	09: Neutral grassland (semi-improved	i) 17: Reedswamp
03: Coniferous woodland		35: Neutral grassland (herb rich)	40: Typha etc. swamp
37: Scattered trees:		10: Basic grassland	18: Wet marginal vegetation
05: Recently felled woodlar	nd:	11: Improved/reseeded agric grasslan	nd 19; Fen carr (woodland/scrub over fen)
06: Scrub	50	07: Amenity grassland	20: Standing water (includes canals)
38: Planted shrubbery		12: Ruderal or ephemeral	
25: Native hedge		33: Roughland (intimate mix of 9, 14 6	
34: Non-native hedge		13: Bracken	23: Intertidal mud, sand, shingle etc
31: Orchard		14: Tall herbs	24: Saltmarsh
36: Vegetated walls, tombs	tones etc	15: Heathland	30: Habitat information not available
26: Bare soil and rock		39: Allotments (active)	29: Other
27: Bare artificial habitat		28: Arable	29: Other description
Habitat qualifiers			
Treeline without hedge:		Grazed:	Floating vegetation:
Even-aged plantation:		Infrequently mown:	Submerged vegetation:
Coppice:		Frequently mown:	Emergent vegetation:
Flush:		Cuttings removed:	Saline:
Dead wood:		Unmanaged grassland:	Tidal:
Wet:		Ridge and furrow:	Naturally formed riverbank:
Hedge with treeline:		Flush:	Eutrophic Oliotrophic
Ancient woodland:		Wet:	Mesotrophic Dystrophic
Pollarded:		Sand/clay bank:	
Wood shrub layer:	100		

SiteID:	B12									
Site name:	Tunne	l Gardens								
Interest										
Invertebrate	✓	Higher Plant		Additional comments:						
Fish		Bryophyte	✓							
Amphibian		Lichen	✓							
Reptile		Fungi	\checkmark							
Mammal	✓	Geology								
Bird		other								
Species Rich	ness									
Species richness:		Average/Rich								
Nature cons	ervatio	n value								
Nature conservati (surveyor's persor opinion):		unlit, relatively undisturb	ed linear green spac	e providing useful ecological resource fot bat, birds and invertebrates.						
Notes (Reco	rd dom	inant and notab	ole plant spec	cies, birds and butterflies						
Notes:		secondary woodland for	econdary woodland formed of oak,ash and sycamore mixed with blackthorn, hawthorn and bramble scrub.							

Site name: Tunnel Gardens



SiteID: E	313								
Site name: S	Shepherds Hil	l Gardens							
Site and parce	el details								
						Surveyor:	Eric Heath		
Location:						Survey date:	08/10/2013		
Owner:						Time spent:	45 min		
Manager:									
Access/View from:	s/View from:					Weather: Sunny with cloud			
Permission to enter from:						Access:	All		
	Easting:	529319	Northing:	188382		Area (ha):	0.64		
Open space ty	ypology								
PPG17 ID:	9								
PPG17 Typology:									
Specify other									
Planning statu	us			Other inform	nation				
SSSI	☐ MOL		✓	Ownership:					
LNR	Green ch	nain		Public access:	Free				
SINC or equivalent	✓ Green co			Public access restriction	ons				
Green Belt				Entry points	Onen as	sees whole best of site			
Other	Conserva	ation Area	✓	Entry points:		ccess-whole/part of site			
Specify other:				Maintenance and man		Good			
				Predominant recreation		Passive			
				Level of use:	Not or h	ardly used			
Accessibility (score 0-2)								
Pedestrian:	2 Cycle:	1	Private car:	1 Wheelchair	:	1 Public transport:	1		
acilities									
Tennis courts (specify	y number):	Playing pitches	Mini:	Juni	ior:	Full:			

SiteID:	B13								
Site name:	Shephe	erd	s Hill Gard	dens					
Cricket pitch Athletics track Bowling green		_]]]		All weather Natural Floodlit		All weather Natural Floodlit	All weather Natural Floodlit	
Golf course Pitch putt/crazy gol Driving range Changing rooms Motor cross Outdoor swimming poutdoor paddling poutdoor pa	pool			Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information			Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
				details of sever					
Invading plants Erosion	v		small amount of paths are deca	of japanese knotweed i ying.	n woodland. Th	nis requires	urgent attention.		
Motorcycle scrambli Intrusive buildings Boundary treatment									
Redevelopment Safety security									
Vandalism		_							
Litter Dogfouling									

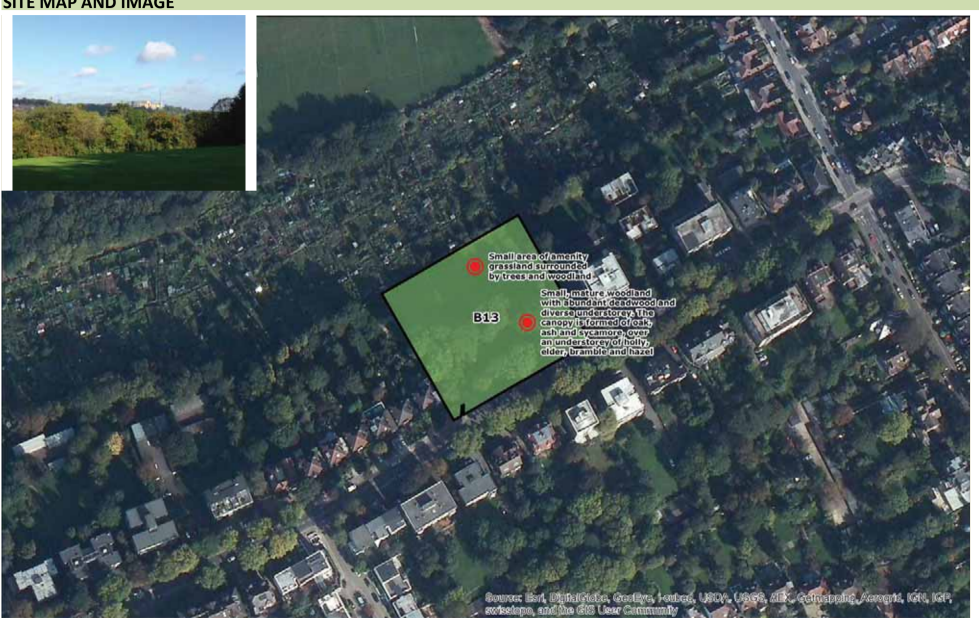
SiteID:	B13
Site name:	Shepherds Hill Gardens
Fly Tipping Pollution Aircraft noise	
Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	
Structural:	
Amenity:	good views over to Alexander palace.
Ecology:	small mature and relatuvely undisturbed woodland above amenity grassland area.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, top	pography, aspect, drainage and soil
slopes from south	to north. Flattens out in northern half.
Contacts/Ot	ther's information/history and succession

SiteID: B13								
Site name: Shepherds Hill G	ardens							
Habitats %								
01: Native broadleaved woodland	60 0	8: Acid grassland		16: Bog				
02: Non-native broadleaved woodland:	0	9: Neutral grassland (semi-improv	ved)	17: Reedsw	vamp			
03: Coniferous woodland	3	5: Neutral grassland (herb rich)		40: Typha e	etc. swamp			
37: Scattered trees:	0: Basic grassland		18: Wet marginal vegetation					
05: Recently felled woodland:	1	1: Improved/reseeded agric grass	land	19; Fen car	r (woodland/scrub over fen)			
06: Scrub	0	7: Amenity grassland	40	20: Standin	g water (includes canals)			
38: Planted shrubbery	1	2: Ruderal or ephemeral						
25: Native hedge	3: Roughland (intimate mix of 9, 1	14 6)		(water filled)				
34: Non-native hedge	3: Bracken		23: Intertidal mud, sand, shingle etc					
31: Orchard	1	4: Tall herbs		24: Saltmarsh				
36: Vegetated walls, tombstones etc	1	5: Heathland		30: Habitat information not available				
26: Bare soil and rock	3	9: Allotments (active)		29: Other				
27: Bare artificial habitat	2	8: Arable		29: Other description				
Habitat qualifiers								
Treeline without hedge:		Grazed:			Floating vegetation:			
Even-aged plantation:		Infrequently mown:			Submerged vegetation:			
Coppice:		Frequently mown:	У		Emergent vegetation:			
Flush:		Cuttings removed:	У		Saline:			
Dead wood:		Unmanaged grassland:			Tidal:			
Wet:	Wet:				Naturally formed riverbank:			
Hedge with treeline:		Flush:		Eutrophic Oliotrophic				
Ancient woodland:		Wet:			Mesotrophic Dystrophic D			
Pollarded:		Sand/clay bank:						

Wood shrub layer:

SiteID:	B13									
Site name:	Sheph	erds Hill Gardens								
Interest										
Invertebrate	✓	Higher Plant		Additional comments:						
Fish		Bryophyte	✓	well connected to surrounding large green spaces.						
Amphibian		Lichen	✓							
Reptile		Fungi								
Mammal	✓	Geology								
Bird	✓	other								
Species Rich	ness									
Species richness:		Average								
Nature cons	ervatio	on value								
Nature conservat		small, mature woodland with abundant deadwood and diverse understorey. Valuable in the local context.								
(surveyor's perso opinion):	naı									
Notes (Reco	rd don	ninant and notable	plant spec	cies, birds and butterflies						
Notes:		canopy formed of oak ash a	canopy formed of oak ash and sycamore, over holly, elder, bramble and hazel							

Site name: Shepherds Hill Gardens



iteID:	B14											
ite name:	Bruce Gro	ove Wood										
ite and pard	cel details											
ocation:									Surveyor:	Eric Heath		
Owner:									Survey date:	08/10/2013		
Manager:									Time spent:	2 hours		
access/View from	cess/View from:								Weather: Full cloud coverage			
Permission to ente	er								Access:	Part		
rom:	Easting:	5	533610	Northing:		190	0132		Area (ha):	0.78		
pen space	typology											
PPG17 ID:												
PG17 Typology:												
pecify other												
lanning sta	tus					Oth	er informat	ion				
SSI	□ N	10L				Ownersh	nip:					
IR	□ G	reen chain				Public ac	ccess:	Restrict	ted			
NC or equivalent	✓ G	reen corridor				Public ac	ccess restrictions	access i	is through youth centre.			
een Belt	□ N	o open space designat										
her	c	onservation Area	✓			Entry po			entry points			
ecify other:						Mainten	ance and manage	ment:	Satisfactory			
						Predomi	inant recreational	use:	Active			
						Level of	use:	Not or h	hardly used			
ccessibility	(score 0-2	2)										
edestrian:	2 (Cycle:	1	Private car:		1	Wheelchair:		1 Public transport:	2		
acilities												
	cify number):	Plaving	pitches	Mini:			Junior:		Full:			

SiteID: B	14								
Site name: B	ruce Gro	ove Wood							
Cricket pitch	[All weather		All weather		All weather	
Athletics track	[Natural		Natural		Natural	
Bowling green	[Floodlit		Floodlit		Floodlit	
Golf course	[
Pitch putt/crazy golf	[Play for under 7s			Refreshments		Waymarked walking	
Driving range	[Play for 7-13			Litter bins	✓	Cycle paths	
Changing rooms	[Play for over 13s			Recycling facilities		Historic features	
Motor cross	[BMX track			Dog litter bins/area		Art gallery	
Outdoor swimming po	ool [Skateboard area			Nature trail		Sculptures/monumnets	
Outdoor paddling poo	ı [Seats			Animal/bird enclosure		Public art	
Fishing	[Operational toilet			Open air performance area		Facilities other	
Watersports	[Disabled facilities			Car parking		Specify other:	_
Basketball hoops	[✓	Information			Horse riding			
Threats and di	sturban	ces (give o	details of seve	rity etc)					
Invading plants									
Erosion									
Motorcycle scrambling	g \square								
Intrusive buildings									
Boundary treatment									
Redevelopment	✓	much of the sit	te has no public access	and feels like it	s waiting	to be redeveloped.			
Safety security									
Vandalism									
Litter									
Dogfouling									

SiteID:	B14
Site name:	Bruce Grove Wood
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
	tential for enhancement
Recreation:	
Structural: Amenity:	
Ecology:	small area of woodland could be expanded into area with no access. Recent planting of native shrubs is positive.
Education: Social cultural:	good resource for the youth centre.
Heritage:	
Health:	
Accessibility: Other:	
Comments	
Changes sin	ce last survey
Changes:	
Comments:	one to check if possible.
Geology, top	pography, aspect, drainage and soil
flat.	
Contacts/Ot	ther's information/history and succession

SiteID: B14										
Site name: Bruce	Grove Wood									
Habitats %										
01: Native broadleaved wood	land 20	08: /	Acid grassland			16: Bog				
02: Non-native broadleaved w	voodland:	09: 1	Neutral grassland (semi-impr	oved)		17: Reedswa	amp			
03: Coniferous woodland		35: 1	Neutral grassland (herb rich)			40: Typha et	tc. swamp			
37: Scattered trees:	10	10: I	Basic grassland			18: Wet mai	rginal vegetation			
05: Recently felled woodland:		11:	mproved/reseeded agric gra	ssland		19; Fen carr	(woodland/scrub over	fen)		
06: Scrub	40	07: /	Amenity grassland		5	20: Standing	g water (includes canals)		
38: Planted shrubbery		12: 1	Ruderal or ephemeral							
25: Native hedge		33: 1	Roughland (intimate mix of 9	, 14 6)			(water filled)			
34: Non-native hedge		13: 1	Bracken			23: Intertida	al mud, sand, shingle etc			
31: Orchard		14:	Γall herbs			24: Saltmars	sh			
36: Vegetated walls, tombsto	nes etc	15: I	Heathland			30: Habitat i	information not availab	le		
26: Bare soil and rock		39: /	Allotments (active)			29: Other				
27: Bare artificial habitat	2.	28: /	Arable			29: Other de	escription			
Habitat qualifiers										
Treeline without hedge:			Grazed:				Floating vegetation:			
Even-aged plantation:			Infrequently mown:				Submerged vegetation	n:		
Coppice:			Frequently mown:	у			Emergent vegetation:			
Flush:			Cuttings removed:	У			Saline:			
Dead wood:	у		Unmanaged grassland:				Tidal:			
Wet:			Ridge and furrow:				Naturally formed river	bank:		
Hedge with treeline:			Flush:				Eutrophic	Oliotrophic		
Ancient woodland:			Wet:				Mesotrophic] Dystrophic		
Pollarded:			Sand/clay bank:							
Wood shrub layer:	у									

SiteID:	B14			
Site name:	Bruce	Grove Wood		
Interest				
Invertebrate	✓	Higher Plant		Additional comments:
Fish		Bryophyte		bats and birds likely to use the inaccessible land.
Amphibian		Lichen		
Reptile		Fungi		
Mammal	✓	Geology		
Bird	✓	other		
Species Rich	ness	Poor/Average		
Nature cons	ervatio			
Nature conservation (surveyor's person opinion):		the small woodland is of	local value, the vast	majority of land is unmanaged but could provide a more valuable ecological resource.
Notes (Reco	rd dom	ninant and notab	le plant spec	cies, birds and butterflies
Notes:		the scrub is dominated by	y bramble, elder and	bindweed.

Site name: Bruce Grove Wood



SiteID: B	315				
Site name: P	arkland Walk, Queer	n's Wood and Highgate	e Wood		
Site and parce	el details				
Location:				Surveyor:	Eric Heath
Owner:				Survey date:	26/09/2013
Manager:				Time spent:	4 hours
Access/View from:				Weather:	Sunny with cloud
Permission to enter				Access:	All
from:	Easting:	528814 Northing:	188504	Area (ha):	66.42
Open space ty	pology				
PPG17 ID:	2, 5, 6, 8, 51				
PPG17 Typology:					
Specify other					
Planning statu	ıs		Other informat	ion	
SSSI	☐ MOL	✓	Ownership:		
_NR	✓ Green chain	\checkmark	Public access:	Restricted	
SINC or equivalent	✓ Green corridor		Public access restrictions	Highgate wood has opening hours. Par	kland walk and Queens Wood
Green Belt	No open space design		Entry points:	have no access restrictions Limited entry points	
Other	Conservation Area	✓			
Specify other:			Maintenance and manager		
			Predominant recreational		
			Level of use:	Frequent use	
Accessibility (score 0-2)				
Pedestrian:	2 Cycle:	1 Private car:	1 Wheelchair:	1 Public transport:	1
acilities					
Tennis courts (specify	y number): Play	ing pitches Mini:	Junior:	Full:	

SiteID: E	315								
Site name: P	Parklan	d Walk, Qu	ieen's Wood an	d Highgat	te Woo	d			
Cricket pitch		✓		All weather		All weather		All weather	
Athletics track				Natural		Natural		Natural	
Bowling green				Floodlit		Floodlit		Floodlit	
Golf course									
Pitch putt/crazy golf	f		Play for under 7s	✓		Refreshments	✓	Waymarked walking	
Driving range			Play for 7-13	✓		Litter bins	✓	Cycle paths	
Changing rooms		✓	Play for over 13s			Recycling facilities		Historic features	
Motor cross			BMX track			Dog litter bins/area	✓	Art gallery	
Outdoor swimming p	oool		Skateboard area			Nature trail		Sculptures/monumnets	
Outdoor paddling po	ool		Seats	✓		Animal/bird enclosure		Public art	
Fishing			Operational toilet	✓		Open air performance area		Facilities other	✓
Watersports			Disabled facilities	✓		Car parking	✓	Specify other:	
Basketball hoops			Information	✓		Horse riding		Disabled car parking only. Cr	ricket nets
Threats and d	listurba	nces (give	details of sever	rity etc)					
Invading plants									
Erosion	\checkmark	Sites are well	used and show signs of	wear and tear i	n places.				
Motorcycle scramblin	ng 🗌								
Intrusive buildings									
Boundary treatment	✓	Parkland walk	k is vulnerable to back ga	arden creep.					
Redevelopment									
Safety security									
Vandalism									
Litter	✓	low levels							
Dogfouling	✓	low levels							

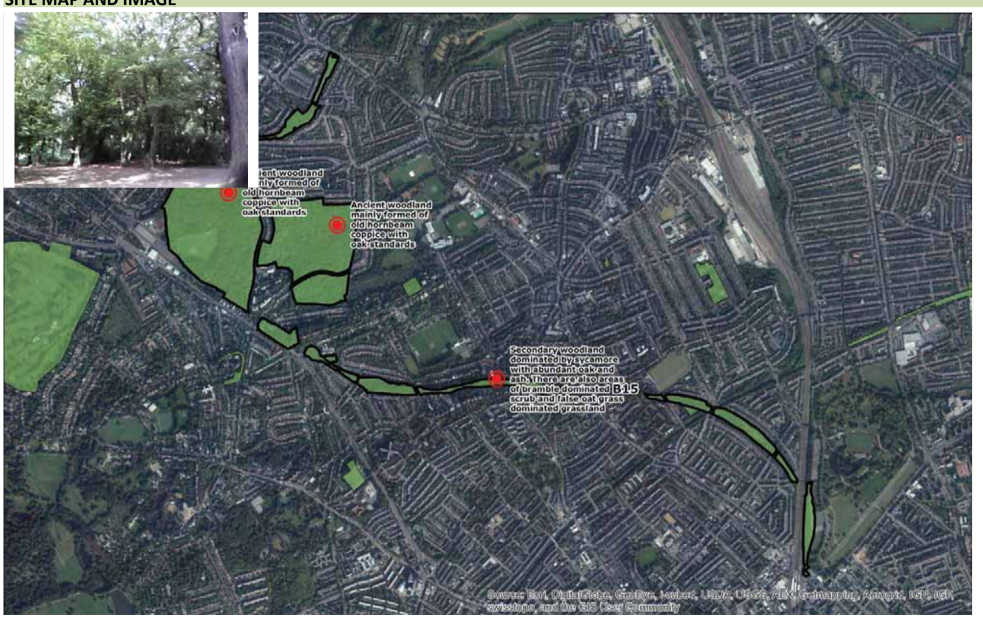
SiteID:	B15	
Site name:	Parklar	d Walk, Queen's Wood and Highgate Wood
Fly Tipping Pollution Aircraft noise Rail/road noise Other		
Interest/po	tential fo	or enhancement
Recreation:		
Structural:		
Amenity:		
Ecology:		
Education:		
Social cultural:		
Heritage:		
Health:		
Accessibility:		
Other:		
Comments	Huį	gely valuable series of sites supporting ancient woodland habitats.
Changes sin	ce last s	urvey
Changes:	No appa	ent change since last survey
Comments:		
Geology, to	pograph	y, aspect, drainage and soil
Highgate wood is	rather flat. Q	ueens wood has a much more varied topography with a variety of slopes. Parkland walk is mainly flat although there are quite steep slopes around it.
Contacts/O	ther's inf	formation/history and succession

SiteID: B15									
Site name: Parkla	and Walk,	Quee	n's Wo	ood and Highgate	e Wood				
Habitats %									
01: Native broadleaved woo	odland	90	08: Acid	d grassland		1	16: Bog		
02: Non-native broadleaved	woodland:		09: Neu	utral grassland (semi-impro	oved)		17: Reeds	wamp	
03: Coniferous woodland			35: Neu	utral grassland (herb rich)			40: Typha	etc. swamp	
37: Scattered trees:			10: Bas	ic grassland			18: Wet m	parginal vegetation	
05: Recently felled woodland	d:		11: lmp	proved/reseeded agric gra	ssland		19; Fen ca	rr (woodland/scrub over fen)	
06: Scrub		4	07: Am	enity grassland		5	20: Standi	ng water (includes canals)	
38: Planted shrubbery			12: Rud	deral or ephemeral					
25: Native hedge			33: Rou	ughland (intimate mix of 9,	, 14 6)			s (water filled)	
34: Non-native hedge			13: Bra	cken		23: Intertidal mud, sand, shingle etc			
31: Orchard			14: Tall	herbs		24: Saltmarsh			
36: Vegetated walls, tombst	cones etc		15: Hea	athland			30: Habita	t information not available	
26: Bare soil and rock			39: Allo	tments (active)			29: Other		
27: Bare artificial habitat			28: Ara	ble			29: Other	description	
Habitat qualifiers									
Treeline without hedge:			(Grazed:				Floating vegetation:	
Even-aged plantation:			ı	Infrequently mown:				Submerged vegetation:	
Coppice:	У		F	Frequently mown:	У			Emergent vegetation:	
Flush:			(Cuttings removed:				Saline:	
Dead wood:	У		ι	Unmanaged grassland:				Tidal:	
Wet:			ı	Ridge and furrow:				Naturally formed riverbank:	
Hedge with treeline:			ı	Flush:				Eutrophic	rophi
Ancient woodland:	У		\	Wet:				Mesotrophic Dystro	
Pollarded:				Sand/clay bank:					

Wood shrub layer:

SiteID:	B15			
Site name:	Parkla	and Walk, Queer	n's Wood a	and Highgate Wood
Interest				
Invertebrate Fish Amphibian Reptile Mammal Bird Species Rich	✓ ✓ ✓ ✓ ness	Higher Plant Bryophyte Lichen Fungi Geology other		Additional comments: Large areas of ancient woodland are extremely rare in London. This group of sites are of metropolitan importance for nature conservation in the capital.
Species richness:		Average/Rich		
Nature cons	ervati	on value		
Nature conservati (surveyor's persor opinion):		The combination of anc they of London wide im		I woodland and green corridors means this group of sites are arguably the most important biodiversity site in Haringey. Indeed
Notes (Reco	rd don	ninant and nota	ble plant s	pecies, birds and butterflies
Notes:				ies including a notable amount of hornbeam reflectingits status as the preferred species to coppice. Other tree species inlcude and hawthorn, hazel, rowan, field maple and wild cherry.

Site name: Parkland Walk, Queen's Wood and Highgate Wood



SiteID:	B16				
ite name:	Land behind 3 Fairfield R	toad			
Site and parc	el details				
Location:				Surveyor:	Eric Heath
Owner:				Survey date:	08/10/2013
Manager:				Time spent:	20 min
Access/View from:				Weather:	Sunny with cloud
Permission to ente				Access:	All
from:	Easting: 53	Northing:	188510	Area (ha):	0.11
Open space t	ypology				
PPG17 ID:					
PPG17 Typology:					
Specify other					
Planning stat	us		Other informat	ion	
SSSI	☐ MOL		Ownership:		
.NR	Green chain		Public access:	None	
SINC or equivalent	✓ Green corridor		Public access restrictions	This is a private garden with a substa	ation in it
Green Belt	No open space designation Conservation Area	on 🗌	Entry points:	Limited entry points	
Other	Conservation Area	_	Maintenance and manager		
Specify other:			Predominant recreational		
			Level of use:	Not or hardly used	
Accessibility	(score 0-2)				
Pedestrian:	0 Cycle:	0 Private car:	0 Wheelchair:	0 Public transport:	0
acilities					
Геnnis courts (speci	fy number): Playing	oitches Mini:	Junior:	Full:	

SiteID: B1	6							
Site name: Lar	nd beh	ind 3 Fair	field Road					
Cricket pitch Athletics track	[All weather Natural		All weather Natural	All weather Natural	
Bowling green	[Floodlit		Floodlit	Floodlit	
Golf course Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming pool Outdoor paddling pool Fishing Watersports Basketball hoops]] []		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information			Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Threats and dist	turban	ces (give	details of sever	rity etc)				
Invading plants Erosion								
Motorcycle scrambling Intrusive buildings Boundary treatment								
Redevelopment	✓	site appears t	o have been co-opted a	s a private gard	en.			
Safety security Vandalism								
Litter Dogfouling								

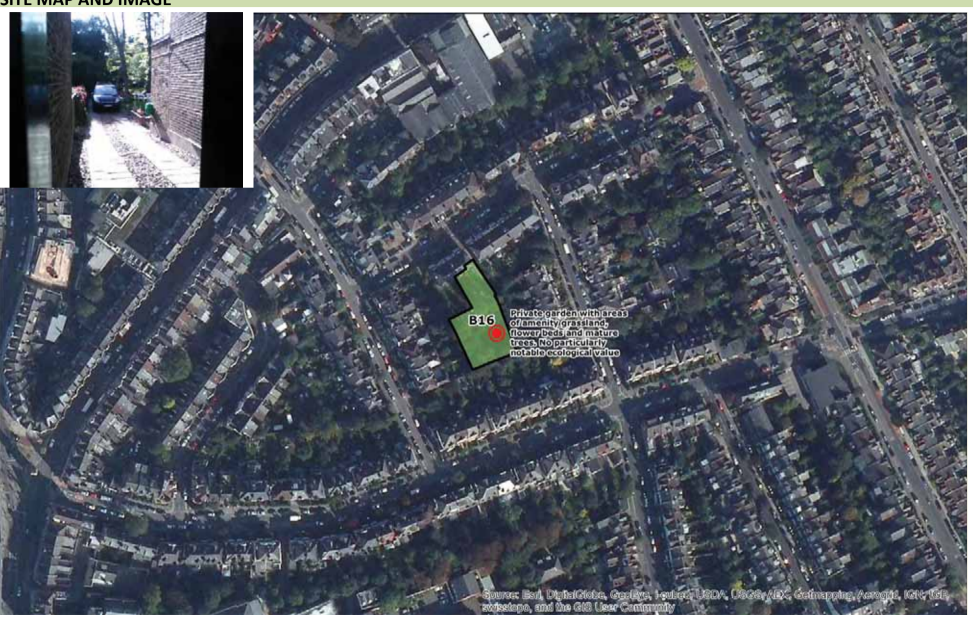
SiteID:	B16
Site name:	Land behind 3 Fairfield Road
Ely Tipping	
Fly Tipping Pollution	
Aircraft noise	
Rail/road noise	
Other	
Interest/po	ential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	curent owner has planted an orchard and there are small patches of scrub and dead wood.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	
Comments:	difficult to know.
Geology, to	oography, aspect, drainage and soil
flat and dry	20. ap. 17. appear, an amage amage.
	haula infancation /histom, and accession
Contacts/O	her's information/history and succession

SiteID: B16						
Site name: Land b	ehind 3 Fairfie	eld Road				
Habitats %						
01: Native broadleaved wood	dland	08: Acid grassland		16: Bog		
02: Non-native broadleaved v	woodland:	09: Neutral grassland (semi-impr	oved)	17: Reedswamp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha etc. swamp		
37: Scattered trees:	15	10: Basic grassland		18: Wet marginal vegetation		
05: Recently felled woodland	l:	11: Improved/reseeded agric gra	ssland	19; Fen carr (woodland/scrub over fer	1)	
06: Scrub	5	07: Amenity grassland	75	20: Standing water (includes canals)		
38: Planted shrubbery		12: Ruderal or ephemeral				
25: Native hedge		33: Roughland (intimate mix of 9	, 14 6)	21: Ditches (water filled)		
34: Non-native hedge		13: Bracken		23: Intertidal mud, sand, shingle etc		
31: Orchard	20	14: Tall herbs		24: Saltmarsh		
36: Vegetated walls, tombsto	ones etc	15: Heathland		30: Habitat information not available		
26: Bare soil and rock		39: Allotments (active)		29: Other		
27: Bare artificial habitat		28: Arable		29: Other description		
Habitat qualifiers						
Treeline without hedge:		Grazed:		Floating vegetation:		
Even-aged plantation:		Infrequently mown:		Submerged vegetation:		
Coppice:		Frequently mown:	У	Emergent vegetation:		
Flush:		Cuttings removed:	у	Saline:		
Dead wood:	у	Unmanaged grassland:		Tidal:		
Wet:		Ridge and furrow:		Naturally formed riverba	nk:	
Hedge with treeline:		Flush:		Eutrophic	Oliotrophi	
Ancient woodland:		Wet:		Mesotrophic	Dystrophic	
Pollarded:		Sand/clay bank:				
Wood shrub layer:						

SiteID: B16							
Site name: Land behind 3 Fai	rfield	d Road					
Habitats %							
01: Native broadleaved woodland		08: Acid grassland			16: Bog		
02: Non-native broadleaved woodland:		09: Neutral grassland (semi-impre	oved)		17: Reedswamp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha etc. swamp			
37: Scattered trees:	15	10: Basic grassland		18: Wet marginal vegetation			
05: Recently felled woodland:		11: Improved/reseeded agric gra	ssland		19; Fen car	r (woodland/scrub over fen)	
06: Scrub	5	07: Amenity grassland	75		20: Standin	g water (includes canals)	
38: Planted shrubbery		12: Ruderal or ephemeral					
25: Native hedge		33: Roughland (intimate mix of 9	, 14 6)	21: Ditches (water filled)23: Intertidal mud, sand, shingle etc			
34: Non-native hedge		13: Bracken					
31: Orchard	20	14: Tall herbs		24: Saltmarsh			
36: Vegetated walls, tombstones etc		15: Heathland			30: Habitat information not available		
26: Bare soil and rock		39: Allotments (active)		29: Other			
27: Bare artificial habitat		28: Arable			29: Other d	escription	
Habitat qualifiers							
Treeline without hedge:		Grazed:				Floating vegetation:	
Even-aged plantation:		Infrequently mown:				Submerged vegetation:	
Coppice:		Frequently mown:	у			Emergent vegetation:	
Flush:		Cuttings removed:	у	1		Saline:	
ead wood:		Unmanaged grassland:				Tidal:	
Wet:		Ridge and furrow:				Naturally formed riverbank:	
Hedge with treeline:		Flush:				Eutrophic	ot
Ancient woodland:		Wet:				Mesotrophic Dys	
Pollarded:		Sand/clay bank:				· —	
Wood shrub layer:							

SiteID:	B16				
Site name:	Land I	behind 3 Fairfiel	d Road		
Interest					
Invertebrate Fish Amphibian Reptile Mammal Bird		Higher Plant Bryophyte Lichen Fungi Geology other		Additional comments:	
Species Rich	nness				
Species richness:		Poor/Average			
Nature cons	servatio	on value			
Nature conservation (surveyor's personal opinion):		no particularly notable r	ature consevatio	on features. Large, relatively sensitively managed garden.	
Notes (Reco	ord don	ninant and notal	ole plant sp	pecies, birds and butterflies	
Notes:					

Site name: Land behind 3 Fairfield Road



iteID: B	317					
ite name: S	Stationers Park					
ite and parce	el details					
Location:				Surveyor:	Eric Heath	
Owner:				Survey date:	08/10/2013	
/lanager:				Time spent:	45 min	
access/View from:				Weather:	Sunny with cloud	
ermission to enter				Access:	All	
rom:	Easting:	530909 Northing:	188406	Area (ha):	1.60	
pen space ty	pology					
PFG17 ID:	55					
PG17 Typology:						
pecify other						
lanning statu	us		Other informat	ion		
SSI	☐ MOL		Ownership:	Local Authority		
NR	Green chain		Public access:	Restricted		
NC or equivalent	Green corridor		Public access restrictions	opening hours		
een Belt	No open space of	_	Entrupointo	Limited entry points		
her	Conservation Ar	rea	Entry points:			
ecify other:			Maintenance and manager			
			Predominant recreational			
			Level of use:	Moderate numbers		
ccessibility (score 0-2)					
edestrian:	2 Cycle:	1 Private car:	1 Wheelchair:	1 Public transport:	1	
acilities						
ennis courts (specify	y number): 2	Playing pitches Mini:	Junior:	Full:	2	

SiteID:	B17								
Site name:	Stationer	s Park							
Cricket pitch Athletics track Bowling green				All weather Natural Floodlit		All weather Natural Floodlit		All weather ✓ Natural □ Floodlit □	
Golf course Pitch putt/crazy gol Driving range Changing rooms Motor cross Outdoor swimming poutdoor paddling poutdoor pa	lf pool ool		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities Information			Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking Horse riding		Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other Specify other:	
Threats and o	disturban	ices (give o	details of sever	ity etc)					
Invading plants Erosion									
Motorcycle scrambli Intrusive buildings Boundary treatment									
Redevelopment Safety security									
Vandalism Litter Dogfouling	□✓□	moderate leve	ls of litter, water featur	es need extra n	naintanend	e to prevent accumulation of lit	ter.		

SiteID:	B17
Site name:	Stationers Park
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
	tential for enhancement
Recreation: Structural:	older kids playground is very good whereas the under 4s area needs significant improvements.
Amenity:	toilets would be beneficial
Ecology: Education:	
Social cultural: Heritage:	
Health: Accessibility:	
Other:	
Changes sin	ce last survey
Changes: Comments:	part not previously surveyed
Geology, to	pography, aspect, drainage and soil
slopes from south	to north. Lower half has pond/stream/ wetland area.
Contacts/Of	ther's information/history and succession

SiteID: B17							
Site name: Statione	rs Park						
Habitats %							
01: Native broadleaved woodlan	id 15	08: Acid grassland		16: Bog			
02: Non-native broadleaved woo	odland:	09: Neutral grassland (semi-improved)		17: Reedsw	amp		
03: Coniferous woodland		35: Neutral grassland (herb rich)		40: Typha e	tc. swamp		
37: Scattered trees:	15	10: Basic grassland	0: Basic grassland		rginal vegetation 5		
05: Recently felled woodland:		11: Improved/reseeded agric gras	: Improved/reseeded agric grassland		r (woodland/scrub over fen)		
06: Scrub	15	07: Amenity grassland	Amenity grassland 45		g water (includes canals) 5		
38: Planted shrubbery		12: Ruderal or ephemeral					
25: Native hedge		33: Roughland (intimate mix of 9,	: Roughland (intimate mix of 9, 14 6)		(water filled)		
34: Non-native hedge		13: Bracken			al mud, sand, shingle etc		
31: Orchard		14: Tall herbs	: Tall herbs		sh		
36: Vegetated walls, tombstones etc 15		15: Heathland		30: Habitat information not available			
26: Bare soil and rock	26: Bare soil and rock 39:		39: Allotments (active) 29		29: Other		
27: Bare artificial habitat 28:		28: Arable	3: Arable 29: Other of		escription		
Habitat qualifiers							
Treeline without hedge:		Grazed:			Floating vegetation:		
Even-aged plantation:		Infrequently mown:	Infrequently mown:		Submerged vegetation:		
Coppice:		Frequently mown:	own: y		Emergent vegetation:		
Flush:	Flush:		ed: y		Saline:		
Dead wood:		Unmanaged grassland:	nmanaged grassland:		Tidal:		
Wet:		Ridge and furrow:	Ridge and furrow:		Naturally formed riverbank:		
Hedge with treeline:		Flush:			Eutrophic		
Ancient woodland:		Wet:			Mesotrophic Dystrophic		
Pollarded:		Sand/clay bank:					
Wood shrub layer:							

SiteID:	B17							
Site name:	Statio	ners Park						
Interest								
Invertebrate	✓	Higher Plant	✓	Additional comments:				
Fish	✓	Bryophyte		well managed healthy looking pond flows down into little stream with abundant emergent vegetation dominated by				
Amphibian	✓	Lichen		sweetgrass.				
Reptile		Fungi						
Mammal	✓	Geology						
Bird		other						
Species Rich	ness							
Species richness:		Average/Rich						
Nature cons	ervatio	on value						
Nature conservat (surveyor's perso		mosiac of water features and scrub/woodland is unusual for a London park. This park is likely to support interesting inverts and offer a useful resource for bats and birds.						
opinion):	ilai							
Notes (Reco	rd don	ninant and notal	ole plant spe	cies, birds and butterflies				
Notes:		sweetgrass, reedmace, f	lowering-rush and	sea-club rush are all abundant in the wet areas. Trees and scrub species are vey mixed.				

Site name: Stationers Park



SiteID:	B18								
Site name:	Golf Course A	llotments							
Site and parc	rel details								
nic and parc	cei detaiis						Comment	Esta Handla	
Location:							Surveyor:	Eric Heath	
Owner:							Survey date:		26/09/2013
Manager:							Time spent:	45 mins	
Access/View from:	:						Weather:	Sunny with cloud	
Permission to ente	er						Access:	None	
from:	Easting:	529222	Northing:	191132			Area (ha):		4.55
Open space t	typology								
PPG17 ID:									
PPG17 Typology:									
Specify other									
	tuc			Other inf	ormation				
Planning stat	_		_	Ownership:	ormation				
SSSI	∐ MOL		V						
_NR	☐ Green c			Public access:	Rest	tricted			
SINC or equivalent	☐ Green c	_		Public access res	trictions key	holders only			
Green Belt				Entry points:	Limi	ited entry poi	nts		
Other	Conserv	ration Area		Maintenance and					
Specify other:									
				Predominant rec		Active			
				Level of use:	Mod	derate numbe	ers		
Accessibility	(score 0-2)								
Pedestrian:	0 Cycle:	0	Private car:	0 Whee	lchair:	0	Public transport:	0	
acilities									
Tennis courts (speci	ify number):	Playing pitches	Mini:		Junior:		Full:		

SiteID: B18	8					
Site name: Go	If Course Allo	otments				
Cricket pitch			All weather	All weather	All weather	
Athletics track			Natural	Natural	Natural	
Bowling green			Floodlit	Floodlit	Floodlit	
Golf course						
Pitch putt/crazy golf		Play for under 7s		Refreshments	Waymarked walking	
Driving range		Play for 7-13		Litter bins	Cycle paths	
Changing rooms		Play for over 13s		Recycling facilities	Historic features	
Motor cross		BMX track		Dog litter bins/area	Art gallery	
Outdoor swimming pool		Skateboard area		Nature trail	Sculptures/monumnets	
Outdoor paddling pool		Seats		Animal/bird enclosure	Public art	
Fishing		Operational toilet		Open air performance area	Facilities other	
Watersports		Disabled facilities		Car parking	Specify other:	
Basketball hoops		Information		Horse riding	maybe car parking for key hol	ders
Threats and dist	turbances (gi	ive details of seve	rity etc)			
Invading plants						
Erosion						
Motorcycle scrambling						
Intrusive buildings						
Boundary treatment						
Redevelopment						
Safety security						
Vandalism						
Litter						
Dogfouling						

SiteID:	B18
Site name:	Golf Course Allotments
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	
Structural:	
Amenity:	
Ecology:	
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	well used allotments providing ecological benefits in the form a large green space with low levels of disturbance and numerous mature fruit trees. Social and health benefits for the allotment users.
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, top	pography, aspect, drainage and soil
relatively flat site.	
Contacts/Ot	ther's information/history and succession

SiteID: B18			
Site name: Golf Course Allot	ments		
Habitats %			
01: Native broadleaved woodland	08: Acid grassland		16: Bog
02: Non-native broadleaved woodland:	09: Neutral grassland (semi-improved)		17: Reedswamp
03: Coniferous woodland	35: Neutral grassland (herb rich)		40: Typha etc. swamp
37: Scattered trees:	10: Basic grassland		18: Wet marginal vegetation
05: Recently felled woodland:	11: Improved/reseeded agric grassland		19; Fen carr (woodland/scrub over fen)
06: Scrub	07: Amenity grassland		20: Standing water (includes canals)
38: Planted shrubbery	12: Ruderal or ephemeral		31: Ditches (water filled)
25: Native hedge	33: Roughland (intimate mix of 9, 14 6)		21: Ditches (water filled)
34: Non-native hedge	13: Bracken		23: Intertidal mud, sand, shingle etc
31: Orchard	14: Tall herbs		24: Saltmarsh
36: Vegetated walls, tombstones etc	15: Heathland		30: Habitat information not available
26: Bare soil and rock	39: Allotments (active)	100	29: Other
27: Bare artificial habitat	28: Arable		29: Other description
Habitat qualifiers			
Treeline without hedge:	Grazed:		Floating vegetation:
Even-aged plantation:	Infrequently mown:		Submerged vegetation:
Coppice:	Frequently mown:		Emergent vegetation:
Flush:	Cuttings removed:		Saline:
Dead wood:	Unmanaged grassland:		Tidal:
14/-1-	Didge and former		Noturally formed riverbands

Naturally formed riverbank: Ridge and furrow: Wet: Hedge with treeline: Flush: Oliotrophic Eutrophic Ancient woodland: Wet: Dystrophic Mesotrophic Pollarded: Sand/clay bank: Wood shrub layer:

SiteID:	B18			
Site name:	Golf C	Course Allotments		
Interest				
Invertebrate	✓	Higher Plant	A	dditional comments:
Fish		Bryophyte		
Amphibian	✓	Lichen		
Reptile		Fungi		
Mammal	✓	Geology		
Bird	✓	other		
Species Rich	ness			
Species richness:		Average		
Nature cons	ervatio	on value		
Nature conservati (surveyor's person opinion):		well used allotments provid	ing ecological benefi	s in the form a large green space with low levels of disturbance and numerous mature fruit trees.
Notes (Reco	rd don	ninant and notable	plant specie	s, birds and butterflies
Notes:		while the crops grown may	change year to year t	he frequent mature fruit trees are a permenant feature.

Site name: Golf Course Allotments



SiteID:	B19						
Site name:	Grove Railway	Allotments					
Site and parc	el details						
Location:						Surveyor:	Eric Heath
Owner:						Survey date:	09/10/2013
Manager:						Time spent:	45 mins
Access/View from:						Weather:	Full cloud coverage
Permission to enter	r					Access:	All
from:	Easting:	530791	Northing:	187732		Area (ha):	0.22
Open space t	ypology						
PPG17 ID:							
PPG17 Typology:							
Specify other							
Planning stat	us			Other information	tion		
SSSI	☐ MOL			Ownership:			
LNR	☐ Green ch	nain		Public access:	Restricte	ed	
SINC or equivalent	Green co			Public access restrictions	keyholde	ers only	
Green Belt				Entry points:	Limited	entry points	
Other	Conserva	ation Area	✓	Maintenance and manage			
Specify other:				Predominant recreational		Good Passive	
				Level of use:			
				Level of use.	Frequent	t use	
Accessibility							
Pedestrian:	2 Cycle:	2	Private car:	1 Wheelchair:		0 Public transport:	1
Facilities							
Tennis courts (speci	fy number):	Playing pitches	Mini:	Junior:		Full:	

SiteID: B1	.9					
Site name: Gr	ove Railway A	llotments				
Cricket pitch Athletics track			All weather	All weather Natural	All weather	
Bowling green			Floodlit	Floodlit	Natural \Box	
Golf course Pitch putt/crazy golf Driving range Changing rooms Motor cross Outdoor swimming pool Outdoor paddling pool Fishing Watersports		Play for under 7s Play for 7-13 Play for over 13s BMX track Skateboard area Seats Operational toilet Disabled facilities		Refreshments Litter bins Recycling facilities Dog litter bins/area Nature trail Animal/bird enclosure Open air performance area Car parking	Waymarked walking Cycle paths Historic features Art gallery Sculptures/monumnets Public art Facilities other	
Basketball hoops		Information	✓	Horse riding	Specify other:	
Threats and dis	turbances (giv	ve details of seve	rity etc)			
Invading plants Erosion						
Motorcycle scrambling Intrusive buildings Boundary treatment						
Redevelopment						
Safety security Vandalism						
Litter Dogfouling						

SiteID:	B19
Site name:	Grove Railway Allotments
Fly Tipping Pollution Aircraft noise Rail/road noise Other	
Interest/pot	tential for enhancement
Recreation:	active allotments
Structural:	
Amenity:	
Ecology:	quite green spot, will provide useful ecological resource for a number of species.
Education:	
Social cultural:	
Heritage:	
Health:	
Accessibility:	
Other:	
Comments	
Changes sin	ce last survey
Changes:	No apparent change since last survey
Comments:	
Geology, to	pography, aspect, drainage and soil
flat, well drained.	
Contacts/Ot	ther's information/history and succession

SiteID:	B19							
Site name:	Grove Railway Alle	otments	•					
Habitats %								
01: Native broadle	eaved woodland	08: <i>A</i>	Acid grassland		16: Bog			
02: Non-native br	oadleaved woodland:	09: 1	Neutral grassland (semi-improved)		17: Reedsw	/amp		
03: Coniferous wo	oodland	35: N	Neutral grassland (herb rich)		40: Typha e	etc. swamp		
37: Scattered tree	25:	10: E	Basic grassland		18: Wet ma	arginal vegetation		
05: Recently felled	d woodland:	11:	mproved/reseeded agric grassland		19; Fen car	r (woodland/scrub over fen)		
06: Scrub		07: <i>A</i>	Amenity grassland		20: Standin	g water (includes canals)		
38: Planted shrub	bery	12: F	Ruderal or ephemeral					
25: Native hedge		33: F	Roughland (intimate mix of 9, 14 6)		21: Ditches (water filled)23: Intertidal mud, sand, shingle etc			
34: Non-native he	edge	13: E	Bracken					
31: Orchard		14: 7	all herbs		24: Saltmarsh			
36: Vegetated wa	lls, tombstones etc	15: H	Heathland		30: Habitat information not available			
26: Bare soil and r	rock	39: <i>A</i>	Allotments (active)	100	0 29: Other			
27: Bare artificial	habitat	28: <i>A</i>	Arable		29: Other description			
Habitat qua	lifiers							
Treeline without I	hedge:		Grazed:			Floating vegetation:		
Even-aged planta	tion:		Infrequently mown:			Submerged vegetation:		
Coppice:			Frequently mown:			Emergent vegetation:		
Flush:			Cuttings removed:			Saline:		
Dead wood:		Unmanaged grassland:			Tidal:			
Wet:			Ridge and furrow:			Naturally formed riverbank:		
Hedge with treeline:			Flush:			Eutrophic Oliotrophic		
Ancient woodland	d:		Wet:			Mesotrophic Dystro	·	
Pollarded:			Sand/clay bank:					

Wood shrub layer:

SiteID:	B19			
Site name:	Grove	Railway Allotm	ents	
Interest				
Invertebrate	\checkmark	Higher Plant		Additional comments:
Fish		Bryophyte		
Amphibian		Lichen		
Reptile		Fungi		
Mammal	✓	Geology		
Bird	✓	other		
Species Ric	hness			
Species richness	:	Average		
Nature con	servatio	on value		
Nature conserva (surveyor's pers opinion):		adjacent to parkland wa	ılk, so has goo	d ecological links and a pleasant sheltered spot which will privide a useful resource for birds, bats and inverts.
Notes (Rec	ord don	ninant and nota	ble plant	species, birds and butterflies
Notes:				

Site name: Grove Railway Allotments



SiteID:	B20						
ite name:	Tile Kiln Land	Covered Reserv	oir				
Site and parc	el details						
Location:						Surveyor:	Eric Heath
Owner:						Survey date:	08/10/2013
Manager:						Time spent:	40 min
Access/View from:						Weather:	Sunny with cloud
Permission to enter	r					Access:	None
from:	Easting:	529010	Northing:	187382		Area (ha):	1.00
Open space t	ypology						
PPG17 ID:	4						
PPG17 Typology:							
Specify other							
Planning stat	us			Other info	ormation		
SSSI	☐ MOL			Ownership:	Water	company	
.NR	Green	chain		Public access:	None		
SINC or equivalent	Green	corridor		Public access rest	rictions		
Green Belt				Entry points:	Limite	d entry points	
Other	Conser	vation Area	✓	Maintenance and		Good	
Specify other:				Predominant recr		0000	
				Level of use:	cational asc.		
Accessibility	(score 0.2)						
Pedestrian:	Cycle:		Private car:	Wheel	chair:	Public transport:	
Cacstrian.	Cycle.		r rivate car.	willeel	criuii.	i abile transport.	
acilities							
Tennis courts (specif	fy number):	Playing pitches	Mini:		Junior:	Full:	

SiteID: B20)					
Site name: Tile	Kiln Land C	overed Reservoir				
Cricket pitch			All weather	All weather	All weather	
Athletics track			Natural	Natural	Natural	
Bowling green			Floodlit	Floodlit	Floodlit	
Golf course			_			
Pitch putt/crazy golf		Play for under 7s		Refreshments	Waymarked walking	
Driving range		Play for 7-13		Litter bins	Cycle paths	
Changing rooms		Play for over 13s		Recycling facilities	Historic features	
Motor cross		BMX track		Dog litter bins/area	Art gallery	
Outdoor swimming pool		Skateboard area		Nature trail	Sculptures/monumnets	
Outdoor paddling pool		Seats		Animal/bird enclosure	Public art	
Fishing		Operational toilet		Open air performance area	Facilities other	
Watersports		Disabled facilities		Car parking	Specify other:	
Basketball hoops		Information		Horse riding		
Threats and dist	urbances (gi	ive details of seve	rity etc)			
Invading plants						
Erosion						
Motorcycle scrambling						
Intrusive buildings						
Boundary treatment						
Redevelopment						
Safety security						
Vandalism						
Litter						
Dogfouling						

SiteID:	B20							
Site name:	Kiln Land Covered Reservoir							
Fly Tipping Pollution Aircraft noise Rail/road noise Other								
Interest/pot	tential for enhancement							
Recreation:								
Structural:								
Amenity:								
Ecology:	grassland appears to be unremarkable, althought the small mature woodland to the north offers some value.							
Education:								
Social cultural:								
Heritage:								
Health:								
Accessibility:								
Other:								
Comments								
Changes sin	ce last survey							
Changes:	No apparent change since last survey							
Comments:								
Geology, to	pography, aspect, drainage and soil							
steep slopes arour	nd flat covered reservior.							
Contacts/Ot	ther's information/history and succession							

SiteID: B	20							
Site name: T	ile Kiln Land Co	overe	d Reservoir					
Habitats %								
01: Native broadleaved woodland 25		08: Acid grassland			16: Bog			
02: Non-native broadleaved woodland:		09: Neutral grassland (semi-improved)		75	17: Reedswa	amp		
03: Coniferous woodland		35: Neutral grassland (herb rich)			40: Typha et	tc. swamp		
37: Scattered trees:			10: Basic grassland			18: Wet ma	rginal vegetation	
05: Recently felled w	oodland:		11: Improved/reseeded agric grassland			19; Fen carr (woodland/scrub over fen)		
06: Scrub			07: Amenity grassland			20: Standing water (includes canals)		
38: Planted shrubber	' Y		12: Ruderal or ephemeral					
25: Native hedge		33: Roughland (intimate mix of 9, 14 6)			21: Ditches (water filled)			
34: Non-native hedge	e		13: Bracken			23: Intertida	al mud, sand, shingle etc	
31: Orchard			14: Tall herbs			24: Saltmars		
36: Vegetated walls, tombstones etc		15: Heathland			30: Habitat i	information not available		
26: Bare soil and rock		39: Allotments (active)			29: Other			
27: Bare artificial habitat		28: Arable			29: Other de	escription		
Habitat qualifi	iers							
Treeline without hed	lge:		Grazed:				Floating vegetation:	
Even-aged plantation	on:		Infrequently mown:			Submerged vegetation:		
Coppice:			Frequently mown:	у			Emergent vegetation:	
Flush:		Cuttings removed:	n			Saline:		
Dead wood:		Unmanaged grassland:				Tidal:		
Wet:		Ridge and furrow:			Naturally formed riverbank:			
Hedge with treeline:			Flush:				Eutrophic Oliotro	phic
Ancient woodland:			Wet:				Mesotrophic Dystrop	
Pollarded:			Sand/clay bank:					
Wood shrub layer:								

SiteID:	B20			
Site name:	Tile Ki	In Land Covered	Reservoir	
Interest				
Invertebrate		Higher Plant		Additional comments:
Fish		Bryophyte		interest principally lies in the woodland as grassland appears unremarkable.
Amphibian		Lichen		
Reptile		Fungi		
Mammal		Geology		
Bird		other		
Species Rich	ness			
Species richness:		Poor/Average		
Nature cons	ervatio	n value		
Nature conservati (surveyor's persor opinion):		no access so difficult to j	udge. Grassland app	nears botanically uninteresting. Woodland appears to have varied species and structural diversity.
Notes (Reco	rd dom	inant and notal	ole plant spe	cies, birds and butterflies
Notes:		grassland appears rank.	abundant green alka	net, dandelion, common nettle dock species amongst the grass. Woodland canopy includes oak, ash, sycamore and poplar sp.
1101031		B. assiana appears rank, t	asanaant Breen alka	met, dandenon, common nettre dock species amongst the grass. Woodhand carropy metades only ash, sycamore and popular sp.

Site name: Tile Kiln Land Covered Reservoir

