# Appendix 2

## **Conservation and Ecology - Projects**

Ref	Location	Details of Proposed Work: April 2021 - March 2022	Timing of work	Who is Responsible	Link to 2018 Management Strategy
CE-PR 1	Hampstead Heath	Assessment of and reinstatement works related to additional ground damage adjacent to main pathways on Highgate and Hampstead chains and the wider Heath caused by increased use/visitor numbers during the Covid pandemic. Areas to be prioritised according to location, level of damage and risk to public.	2021/22	Conservation Supervisor, Trees & Conservation Manager	Outcomes A & B
CE-PR 2	Hampstead Heath	Reinstatement works to Covid related ground damage to dams, spillways and ponds margins. Areas to be prioritised according to loaction, level of damage and risk to public.	2021/22	Conservation Supervisor, Trees & Conservation Manager	Outcomes A & B
CE-PR 3	Hampstead Heath	Tree planting on Parliament Hill Broad Walk to contribute to the City of London's Climate Action Strategy.	2021/22	Conservation Supervisor, Trees & Conservation Manager	Outcomes A & B
CE-PR 4	Hampstead Heath	Pedestrian and cycle working group: Programme of shared use paths improvements/refurbishment to be rolled out 2021, following recommendation in LUCs 2018 Condition survey.	2021/22	Conservation Supervisor, Trees & Conservation Manager	Outcomes A & B
CE-PR 5	Hampstead Heath	Undertake phased implementation of the recommendations within the Ponds and Wetlands Plan.	2019/22	Ecology Team, Trees & Conservation Manager, City Surveyors	
CE-PR 6	Hampstead Heath	Post Card Project: Volunteer assisted project with Ecologist creating data base of interactive old and new postcard views for Hampstead Heath.	2019/22	Ecology Team, Trees & Conservation Manager	

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW1	Areas affected by the Ponds Project.	Continue to maintain areas affected by the Pond Project, including mowing spillways and dams as required; monitoring wetland vegetation, turf and seeded areas, mending fences as required, removing fences from wetland vegetation.	1-12	_	_							У					C/R	Outcome A
C&E-CW2	Several ponds, including Highgate no 1, Hampstead no 1, Vale of Health, Viaduct.	Carry out work required by Supervising Engineer to reduce flood risk.	1	У	у	у	У	у	У	У	у	У	/ )	y !	y 2	2021/22	C/R	Outcome A
C&E-CW3	Hedgerows Heath- wide	Remove non-native tree seedlings.	1-12	У	У	У	У	у	у	у	у	у у	/ )	y !	y 2	2021/22	С	Outcome A
C&E-CW4	Hedgerows Heath- wide	Carry out any necessary management to promote trees which could grow into veterans.	1-6	У	У							уу	/ )	y :	y 2	2021/22	С	Outcome A
C&E-CW5	Conservation grassland Heath- wide	Remove invading tree seedlings and saplings.	1-12	У	у	У	у	у	у	у	У	УУ	/ }	y !	y 2	2021/22	C/V	Outcome A
C&E-CW6	Conservation grassland Heath-wide	Maintain programme of cutting conservation grassland in a cycle of 1-3 years.	1					у	у	у	у	У			2	2021/22	C/E	Outcome A
C&E-CW7	Conservation grassland Heath-wide	Use green hay arisings from sparrow site on new donor sites across the Heath where appropriate.	3-4						у	у	у	У			2	2021/22	С	Outcome A
C&E-CW8	Heathwide	Continue additional volunteer led butterfly transect.	20					У	у	У	У	у			2	2021	E/V	Outcome A
C&E-CW9	Heathwide	Implement specific purple emperor and white-letter hairstreak butterfly recording scheme.	5-10					у	у	у	У				2	2021	V/E	Outcome A
C&E-CW10	Heathwide	Continue with H+Hs initiated breeding bird survey.	6-12				У	У	у	у	У				2	2021	V/E	Outcome A
C&E-CW11	Heathwide	Complete Heathwide moth recording programme using specialist recorder.	7			У	У	у							2	2021	C + Con	Outcome A
	Heathwide	Reinstate selected areas suffering from erosion and heavy usage where possible.	12	У	У							У					Con	Outcome A
	All or several ponds	Implement recommendations from the Ponds and Wetland Conservation Plan. Including creation of dog swim points, fishing swims and associated signage.	1-12	У	у	У	У	У	у	у	У	У	/			2021/22		Outcome A
C&E-CW14	All or several ponds	Research the impact and levels of pesticides in selected Heath ponds.	1-12	У	У	У	У	У	у	У	У	У	/ )	y !	y 2	2021/22	Е	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Anr	May	lin	Jul	Aug	Sep	Oct .	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW15	All or several ponds	Continue dragonfly monitoring.	15-20				у	у	у	у	у	У	У			2021	E/V	Outcome A
C&E-CW16	All or several ponds	Use a boat to check for and remove line & tackle & other debris.	3			У				у		у				2021/22	C/R	Outcome A
C&E-CW17	All or several ponds	Try to improve marginal vegetation.	1			У	у	у	у							2021/22	С	Outcome A
C&E-CW18	All or several ponds	Monitor ponds for general problems and algae scums, and ensure warning notices are promptly put up & taken down.	1-12	У	у	У	у	у	у	у	у	у	у	у	у	2021/22	ERC	Outcome A
C&E-CW19	All or several ponds	Maintain water mixing equipment.	12	У	у	У	у	у	у	у	у	у	у	у	у	2021/22	С	Outcome A
C&E-CW20	All or several ponds	Monitor water oxygen.	7					у	у	у	у	у				2021	E	Outcome A
C&E-CW21	All or several ponds	Attempt to alleviate problems such as duckweed blooms and oxygen crashes when required.	1-6					у	у	у	у	у	у			2021	C/E	Outcome A
C&E-CW22	Heath-wide	Control Himalayan balsam, Japanese knotweed, giant hogweed, Michaelmas daisy, sycamore and, where necessary, creeping thistle, bramble, common hogweed, ragwort and bracken.	15					у	У	у	у	у				2021	C/E	Outcome A
C&E-CW23	Selected locations Heath-wide	Maintain bramble at roughly current extent.	2	У	у							у	у	у	у	2021	C/V	Outcome A
C&E-CW24	Selected locations Heath-wide	Monitor selected features, including certain invasive species, extent of bramble, Small Tumulus Field grassland, Tormentil slopes, Sparrows site, experimental cutting area, amphibians and reptiles.	1						У	у	у					2021	E/C	Outcome A
C&E-CW25	Selected locations Heath-wide	Continue to Improve corridors for hedgehogs through opening up small gaps in selected fencing.	1-12	У	у	у	У	У	У	у	у	у	У	У	У	2021/22	E/C/V	Outcome A
C&E-CW26	Selected locations Heath-wide	Placement of further hedgehog nesting boxes as well as bird and bat boxes at suitable Heath locations. Seek funding for this through the Heaths donations page.	1-12	У	У	у	У	У	У	у	у	у	У	У	У	2021/22	E/C/V	Outcomes A + D
C&E-CW27	Heath-wide	Planning, facilitating and overseeing the work of Heath Hands.	1-12	у	у	у	У	У	У	У	у	У	у	У	у	2021/22	C/R/E	Outcome A
C&E-CW28	Vale-Upper Vale of Health	Cut bramble etc. round Pound to maintain views to it.	1								у	у	У			2021	С	Outcome A
C&E-CW29	Vale-Upper Vale of Health	Continue to reduce bramble growing on the Belmore slopes.	1	У	у								У	у	У	2021/22	С	Outcome A
C&E-CW30	Vale-Upper Vale of Health	Mow majority of fertile grassland (including along paths) annually in September, removing arisings.	1									У				2021	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec Y	ear	Team	Link to Management Strategy 2018
C&E-CW31	Vale-Upper Vale of Health	Weed heather 2 to 3 times yearly as required and cut round existing patches to prevent encroachment.	2-3	у	_	У	_	у	_	у		у	-				C/V	Outcome A
	Health	Cut areas of hogweed in rough grassland 2-3 times p.a. to prevent spreading.	2-3						у	у	у	у					C/V	Outcome A
C&E-CW33	Vale-Upper Vale of Health	Ensure trees & shrubs in bramble areas do not become more numerous.	1	у	У								<b>y</b> )	/ !	y 20	021/22	С	Outcome A
C&E-CW34	Vale-Upper Vale of Health	Skirt bramble carefully by hand on Atypus slopes, & remove tree & shrub seedlings. Cut back overhanging branches if they have extended from previous year.	1	У	у	у	у	у	у	у	у	У	y )	/ !	y 20	021/22	C/V	Outcome A
C&E-CW35	Vale-Upper Vale of Health	Control invasive species, e.g. sycamore and laurel southern woodland, adjoining Vale of Health Approach Road.	1									у !	<b>y</b> )	/ !	y 20	021	С	Outcome A
C&E-CW36	Vale of Health N of Approach Road	Cut triangle of grassland above Approach Road.	1							у	у	у			20	021	C/R	Outcome A
C&E-CW37	Vale of Health pound slopes	Create invertebrate scrape on section above the sheep pound. Remove small birch trees, ivy and scrub and scrape site. This will also partially restore a lost viewpoint.	1	У	у	у						у :	<b>y</b> )	/ !	y 20	021/22	C/V	Outcome A
C&E-CW38	Vale of Health pound slopes	Continue to block off illegally created and expanding bike track above the sheep pound. Lay trees and shrubs where appropriate.	1	у	у	У							<b>y</b> )	/ !	y 20	020/21	C/V	Outcome A
C&E-CW39	Vale of Health Valley	Flail toe of dam as required by Dam Engineer.	2-4				у				у	у :	y		20	021	С	Outcome A
C&E-CW40	Vale of Health Valley	Keep central area open. Retain nettle/comfrey area on south-west side.  Mow south-eastern side as required to control bramble.	2-3					у	у	у	у				20	021	С	Outcome A
C&E-CW41	Fleet Stream- Middle Bird Sanctuary	Remove and prevent regrowth of sycamores throughout to encourage ground flora.	1	У	У							У	y )	/ !	y 20	021/22	C/V	Outcome A
C&E-CW42	Fleet Stream- Viaduct pond area	Remove <i>Hedera colchica</i> from ground where possible. Cut ivy towards base where growing into tree canopies.	1	у	у							у :	<b>y</b> )	/ !	y 20	021/22	С	Outcome A
C&E-CW43	Fleet Stream-Lime Avenue	Open up views upstream from Lime Avenue by coppicing or laying hawthorns at top. Also cut back bramble from stream edge up to 2m. Place 2-3 log weirs along stream unless naturally occurring weirs occur.	1	у	У							У	y )	/	y 20	021/22	С	Outcome A
C&E-CW44	Fleet Stream- Viaduct area	Create small glade where two branches of Fleet stream meet in woodland below Viaduct Pond. Dig out sediment and place log weir; plant marshloving plants. Keep open in future by removing new seedling trees.	1	у	У							У	<b>y</b> 3	/ !	y 20	021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Hob.	Nar	Mai	Apr	May	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW45	Fleet Stream- Viaduct area	Coppice willow and yew along butterfly transect section 8 to increase light.	1	у	у	'							у	у	у	2021/22	С	Outcome A
C&E-CW46	Viaduct Pond	On south-west side of Viaduct pond, cut back hedge below bench to create view of pond.	1	у	у								у	у	у	2021/22	С	Outcome A
C&E-CW47	Viaduct Pond	Cut bramble and blackthorn suckers etc. in grassland by hedge.	1	У	У	У	у	y y	У	У	У	у	У	у	У	2021/22	С	Outcome A
C&E-CW48	Viaduct Pond	Remove or coppice young sycamores in enclosures to west of pond.	1	у	У								У	у	У	2021/22	С	Outcome A
C&E-CW49	Viaduct Pond	Cut bramble and tree growth back from new emergent planting south of bridge.	1	у	у	,							у	у	у	2021/22	C/V	Outcome A
C&E-CW50	Viaduct Pond	Control Japanese knotweed in enclosed area.	1								у	У				2021	С	Outcome A
C&E-CW51	Viaduct Pond	Pull Himalayan balsam from marsh area.	3-4						У	У	у	У				2021	C/V	Outcome A
C&E-CW52	Viaduct Pond	Remove bramble and saplings from gorse area east of Viaduct. Coppice any degrading gorse, and consider planting more.	1	у	у								у	у	у	2021/22	С	Outcome A
C&E-CW53	Viaduct Pond	Weed planted heather on exposed east bank.	2	у	У					У	у	У	У	у	у	2021/22	C/V	Outcome A
C&E-CW54	Viaduct Pond	Maintain kingfisher/invertebrate bank along sandy bank to south of bridge. Cut back scrub growth and weed if required to allow reptile monitor access.	1	у	у	у	У	y y	у	у	у	у	у	у	у	2021/22	C/V	Outcome A
C&E-CW55	Viaduct Pond	Remove robinia suckers growing around pond edge	1	у	у								у	у	у	2021/22	С	Outcome A
C&E-CW56	Springett's Wood	Cut grass/scrub 2-3 times avoiding bluebell leaves.	2-3			1	у	′ у	У	У	У	у				2021	С	Outcome A
C&E-CW57	Springett's Wood	Clear & mow paths	1-2						У							2021	С	Outcome A
C&E-CW58	Springett's Wood	Keep bramble in damp area near pond in check by cutting back, & remove sapling & seedling trees & shrubs & scrub.	1	у	у	'								у	у	2021/22	С	Outcome A
C&E-CW59	Springett's Wood	Remove & dispose of Crassula helmsii if present in pond.	1					У	У	У	у	у				2021	С	Outcome A
C&E-CW60	Springett's Wood	Maintain pond; reduce vegetation in pond if required.	1	у	У						Ī	у	У	у	У	2021/22	С	Outcome A
C&E-CW61	Springett's Wood	Check tree guards & tree ties, & clear scrub around young trees.	1	у	у	У	у	y y	У	У	у	у	У	у	у	2021/22	С	Outcome A
C&E-CW62	Vale- Radio mast area	Remove sycamore moniculture adjacent to Spaniards Road next to the radio mast. Assess replacement with native shrubs and bulbs.	1	у	у	'						у	у	у	у	2021/22	С	Outcome A
C&E-CW63	Vale- Radio mast area	Remove laurel growing next to mature oak and orienteering post.	1	у	у							у	у	у	у	2021/22	С	Outcome A
C&E-CW64	Vale- Radio mast area	Review opening up sightlines of the old track/road running above the old hockey pitch through selected holly removal.	1	у	у	'						у	у	у	у	2021/22	C/E	Outcome A
C&E-CW65	Vale- Old Hockey Field wild flower area	Pull thistles before cutting.	1						у	у						2021	C/V	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	OCT	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW66	Vale- Old Hockey Field wild flower area	Cut meadow late winter or Autumn.	1		у	у						/ У			2021/22	С	Outcome A
C&E-CW67	Vale- Kenwood boundary fenceline	Remove laurels encroaching and growing onto Heath land.	1	У	у							У	У	у	2021/22	С	Outcome A
C&E-CW68	Vale Fairground woodland	Create glade behind line of Lucombe oaks through removal of young sycamores. Protect sapling wildservice tree.	1	у	у						2	/ у	у	У	2021/22	C/V	Outcome A
C&E-CW69	Vale of Health Pond	Maintain glade near pond inlets.	1	У	у							У	У	У	2021/22	С	Outcome A
C&E-CW70	Vale of Health Pond	Trim back bramble near bench above fishing pegs.	1	у	у							/ У	У	У	2021/22		Outcome A
C&E-CW71	Vale of Health Pond	Coppice saplings and lift trees competing with gorse on the south bank. Remove sycamore saplings from pond edge to south. Coppice gorse if required.	1	У	у							У	у	у	2021/22	С	Outcome A
C&E-CW72	Vale of Health Pond	Review and implement creation of additional fishing swim to the east of the pond.	1	У	у	у	У	у	у	У	У	/ У	у	У	2021/22	С	Outcome A
C&E-CW73	Woodland south of Vale of Health Approach Road	Remove ivy from 20% of trees each year.	1		у						2	/ У	у		2021/22	С	Outcome A
C&E-CW74	Woodland east of Vale of Health Approach Road	Remove laurels from throughout woodland.	1	У	у						2	/ У	у	у	2021/22	C/V	Outcome A
C&E-CW75	Tormentil Slopes	Cut bramble and rosebay willowherb as necessary with view to eradicating.	2	У	у	у	у	у	у	У	у :	/ у	у	У	2021/22	C/V	Outcome A
C&E-CW76	Tormentil Slopes	Cut areas of coarse grass repeatedly.	4					у	у	у	y y	/			2021	С	Outcome A
C&E-CW77	Woodland opposite Vale of Health toilets	Cut back bramble and coppice willows. This will create a sunnier glade and also allow Himalayan balsam here to be controlled more easily.	1	У	у							У	y	у	2021/22	С	Outcome A
C&E-CW78	'Secret glade' W of path between Viaduct pond & Hollow Beech	Maintain glade through bramble/sapling removal.	1	у	У						)	/ У	у	У	2021/22	С	Outcome A
C&E-CW79	Viaduct Pond and hollow beech- path between	Increase width of woodland edge habitat by removing or coppicing young trees near path.	1	у	у							У	у	у	2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Foh	Mar	Mai	Apr	Jun	Jul	Aug	Sep	Oct	Nov	ပ္ Year	Team	Link to Management Strategy 2018
C&E-CW80	Pryor's Field	Check area where common spotted orchid grows to ensure it is not being outcompeted; manage appropriately if so. Remove Michaelmas daisy.	1						у		у				2021	E/C	Outcome A
C&E-CW81	Pryor's Field	Clear sycamore saplings and laurel if present from woodland strip along north edge.	1	у	У	У	У	у	У	у	у :	<b>y</b> )	y :	y :	y 2021/	22 C	Outcome A
C&E-CW82	Pryor's Field	Pull any Himalayan balsam in damp patch. Pull Himalayan balsam in central bramble patch only if whitethroat not breeding.	2-4							у	у :	y )	y		2021	С	Outcome A
C&E-CW83	Pryor's Field	Cut 1/3rd of the scalloped eastern edge of Pryor's Field between the path and shrubs (excluding the area dominated by blackthorn) on a rotational basis.	1	у	у							<b>y</b> )	y :	y :	y 2021/	22 C	Outcome A
C&E-CW84	Pryor's Field	Remove seedling/sapling trees as required in grassland and gorse along northern edge, and maintain gorse by clearing bramble. Replenish gorse as necessary.	1	у	у	у						<b>y</b> )	y :	y !	y 2021/	22 C	Outcome A
C&E-CW85	Pryor's Field	Reduce the extent of bramble in south-west of Field, near car park, cutting by hand as ant hills are present.	1									<b>y</b> )	y :	y :	y 2021/	22 C/V	Outcome A
C&E-CW86	Pryor's Field	Cut or remove any purple Michaelmas daisy, and white Michaelmas daisy not growing in main patch	1									<b>y</b> )	y		2021	C/V	Outcome A
C&E-CW87	Pryor's Field	Cut areas dominated by hogweed or remove flowers before seeding and take off site in all areas except that specified on map in management plan.	1-2						У	у	у				2021	C/V	Outcome A
C&E-CW88	Pryor's Field	Cut round large white Michaelmas daisy patch	1		t	t	t		У	У	У	1		1	2021	C/V	Outcome A
C&E-CW89	Preacher's Hill	Cut cow parsley/ rough grassland and ash saplings alongside Willow Road after cow parsley has flowered. Cut saplings by hand if necessary (car parking).	3-4						у	у	У	y			2021	С	Outcome A
C&E-CW90	Preacher's Hill	Control invasive bramble on edge of Willow Road near junction with Christchurch Hill.	1				У	у							2021	С	Outcome A
C&E-CW91	Mixed Pond meadow	Cut grassland regularly, to keep back bramble encroachment.	2-3					у	У	у	у :	y			2021	С	Outcome A
C&E-CW92	Mixed Pond	Remove non-native shrubs and trees from mlxed pond enclosure area in partnership with Mixed pond association. Plant in native trees/shrubs.	2-4	у	у							<b>y</b> )	y :	y :	y 2021/	22 C	Outcome A + D
C&E-CW93	Mixed Pond	Coppice tree regrowth from new emergent planting.	1	У	У	+	t				,	<i>y</i>	y '	y ,	y 2021/	22 C	Outcome A
C&E-CW94	Tumulus Field Pond	Re-dig/remove vegetation from pond to create open water.	1	у	У	у	У	у	у	у	y	y )	y	y !	y 2022	С	Outcome A
C&E-CW95	Tumulus Field Pond	Cut vegetation surrounding pond.	1	у	У	У	У								2022	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Fah	Mar	Apr	May	Jun	Jul	Aug	Sep	150	Nov	Year	Team	Link to Management Strategy 2018
	Small Tumulus Field	Mow central grass area south of main path and north of desire line repeatedly to reduce thistle extent. Leave extensive thistle nearest Hedge No.2.	4-5				_	у			у				2021	С	Outcome A
C&E-CW97	Small Tumulus Field	Control hogweed by cutting flowers off.	2						у	у	у				2021	С	Outcome A
C&E-CW98	Small Tumulus Field	Cut bays every third year in bramble over 9 year cycle, leaving bird perching posts.	1								У	y y			2021/22	С	Outcome A
C&E-CW99	Small Tumulus Field	Coppice selected lengths of woody edges by hedge 3 & repeat as required to maintain edge habitat.	1	У	У							У	У	у	2021/22	С	Outcome A
C&E-CW100	Small Tumulus Field	Re-lay short but wide band of Hedge 3 to create better edge habitat.	1	У	У							У	У	у	2021/22	С	Outcome A
C&E-CW101	Small Tumulus Field	Mow area of rosebay willowherb cut in 2016 until restored to grassland.	1						у	У					2021	С	Outcome A
C&E-CW102	Copse above Parliament Hill café	Coppice 5-10m width hawthorn & ash saplings on south side of path to create denser habitat and open up path.	1	У	у							у	у	у	2021/22	С	Outcome A
C&E-CW103	Parliament Hill, near Dump	Mow 50% of seeded grass area repeatedly to reduce thistle extent.	4-5				у	у	у	у	у				2021	С	Outcome A
C&E-CW104	Parliament Hill shrub islands	Lay one shrub island on western path and cut back sloe encroaching into grassland as necessary.	1	У	У							У	У	у	2021/22	С	Outcome A
C&E-CW105	Parliament Hill viewpoint	Restore views to Barbican Tower. Pollard, top or coppice willow.	1	У	У							У	У	у	2021/22	C/Arb	Outcome A
C&E-CW106	Hedge No.1	Lay lower third of hedgeline	1	У	У							У	У	у	2021/22	С	Outcome A
C&E-CW107	Highgate no 1 pond	Maintain 2 open viewing windows and prevent shading of marginals by coppicing willows on 3 year rotation. Windows should be re-coppiced if required to maintain view.	1-2	У	у								у	у	2021/22	C/R	Outcome A
C&E-CW108	Men's pond	Work with Men's pond association to assess and improve biodiversity of the eastern wooded bank. Remove sycamores and non-native understorey and replace with native shrubs and trees.	1-12	У	у							у	у	у	2021/22	C/E	Outcomes A + D
C&E-CW109	Boating pond	Cut NE reed-bed and transplant some to recreate open water.	1	У	У								У	у	2021/22	C	Outcome A
C&E-CW110	Boating pond	Seek funding for the removal of the causeway to the 'island' to improve the area as a wildlife refuge.	1-12	У	У	У	у	у	у	У	у у	' y	У	у	2021/22	E	Outcomes A + D
C&E-CW111	South Meadow	Mow all grassy glades except large areas north of stream to allow access & maintain grassland. Retain strip of long grass round edges.	1						у	У					2021	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Mai	Apr	lin	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW112	South Meadow	Pull or cut small balsam in Kenwood SSSI strip before it flowers.	1						У							2021	C/V	Outcome A
C&E-CW113	South Meadow	Continue to protect bluebells throughout the area by placing low dead hedging around the major patches in late winter.	1-2		у	у										2021	C/V	Outcome A
C&E-CW114	Orchard	Continue to coppice area of hazel/ash on a 7 year rotation. Plant additional hazel to fill gaps. Section 4 2021/22.	1	у	у								у	у	у	2021/22	С	Outcome A
C&E-CW115	Orchard	Clear around recently planted hazels.	1						у	У						2021	С	Outcome A
C&E-CW116	Orchard	Remove one large sycamore.	1	у	у									у	у	2021/22	С	Outcome A
C&E-CW117	Orchard	Raise crowns of selected beeches where shading coppice areas.	1	у	у	у	у	′ у	у	У	у	у	у	у	у	2021/22	C/Arb	Outcome A
C&E-CW118	Old Orchard Garden	On-going maintenance including planting, pruning, weeding & mowing.	5	у	у	у	У	y y	у	У	у	у	у	у	у	2021/22	V	Outcome A
C&E-CW119	Cohen's Field ponds	Monitor for invasive species and remove as necessary.	1					У	у	У	у	у				2021	С	Outcome A
C&E-CW120	Cohen's Field ponds	Autumn or late winter cut to pond edges to maintain a grassy fringe.	1		у	у						у	у	у		2021/22	С	Outcome A
C&E-CW121	Upper (western) Cohen's Field	Maintain ditch to upper new pond to retain nearby crossing point.	1	у	у	у	У	y y	У	У	У	у	У	у	У	2021	C/R	Outcome A
C&E-CW122	Upper (western) Cohen's Field	Continue to control expanding patch blackthorn, centre of Field towards northern edge.	1					У	У	У	у	у	у			2021	С	Outcome A
C&E-CW123	Lower (east) Cohen's Field	Grub out sapling trees from western fringe, transplant larger recently planted saplings.	1	у	у	у	У	y y	У	У	у	у	у	у	у	2021/22	С	Outcome A
C&E-CW124	Stream line from Cohen's Wood to Ladies pond	Recoppice streamline area. Create new dam and weir systems onlong streamline to help reduce pollution incidences.	1	у	У	у	У	′ у	У	У	У	У	У	у	У	2021/22	С	Outcome A
C&E-CW125	Stream line from Cohen's Wood to Ladies pond	Carry out water sampling to research pollution incidences along streamline in conjunction with the Fitzroy allotments association.	1-12	у	У	у	У	y y	У	У	У	У	У	у	У	2021/22	C/E	Outcomes A + D
C&E-CW126	Model Farm Compartment: farm section	Eradicate knotweed and balsam.	1					у	у	у	у	у	у			2021	С	Outcome A
C&E-CW127	Model Farm Compartment: farm section	Yearly cut to 50% of area.	1	у	у									у	У	2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW128	compartment: top meadow	Continue to manage as open grassland by cutting late. Collect arisings and compost in area.	1										у		2021	С	Outcome A
C&E-CW129	compartment: top meadow	July cut to perimeter of meadow for monitoring access. Care should be taken of grass snakes.	1							У					2021	С	Outcome A
C&E-CW130	Model Farm Compartment: Middle section	Maintain as rough meadow through autumn cut.	1									У	у		2021	C/E	Outcome A
C&E-CW131	Model Farm compartment: farm section	Assess safety of 2 sycamores in north-west of farm area.	2	у	у	у	у	у	У	У	у	у у	у	у	2021/22	С	Outcome A
C&E-CW132	Model Farm compartment- top meadow	Create further hibernaculum at north end of meadow for grass snakes. Create egg laying (compost)sites in warm south facing locations.	1				у	у	У	у	у	у			2021	V/C	Outcome A
C&E-CW133	Pipeline Triangle	Early summer cut to Triangle to reduce coarse grass vigour & encourage later-flowering knapweed & bedstraw.	1					у							2021	С	Outcome A
C&E-CW134	Ladies' Pond Meadow	Reduce erosion caused by paths by cutting alternative desire lines adjacent to existing path in summer if required.	2					у	у	У	У				2021	С	Outcome A
C&E-CW135	Ladies' Pond enclosure	Cut northern wet meadow area to prevent scrub encroachment.	1		у	у						у у			2021/22	С	Outcome A
C&E-CW136	Stock Pond	Re-open canopy above northern marsh area. Remove seedling alders and dogwood	1	у	у								У	У	2021/22	С	Outcome A
C&E-CW137	Stock Pond	Cut back scrub encroaching onto northern marsh area. Cut back to dead hedge.	1	у	у							У	У	У	2021/22	С	Outcome A
C&E-CW138	Bird Sanctuary	Control Himalayan balsam & giant hogweed	2						у	У	У	у у			2021	С	Outcome A
C&E-CW139	Bird Sanctuary	Coppice/Pollard 10% of willows & alder along eastern edge.	1	у	у								У	у	2021/22	С	Outcome A
C&E-CW140	Bird Sanctuary	Regular coppice or removal of recent regrowth from large birch tree southwards on one-year rotation, to provide more light to water.	2-3	у	у		у	у	у	у	У	у у	У	у	2021/22	С	Outcome A
C&E-CW141	Bird Sanctuary	Continue to expand wet meadow E of pond through selective coppicing of trees and scrub encroachment.	1	у	у								У	У	2021/22	C/E	Outcome A
C&E-CW142	Bird Sanctuary	Coppice alder & dogwood S end of pond to maintain a minimum of 2 view points.	1-2	у	у					У		У	У	у	2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	May	Ilin	Jul	Aug	Sep	Oct	Nov	ပ္ Year	Team	Link to Management Strategy 2018
C&E-CW143	Bird Sanctuary	Maintain channel N side of pond to increase wetness & habitat for reedbed.	1		у	$\neg$							)	/ !		22 C	Outcome A
C&E-CW144	Bird Sanctuary	Remove selected trees and shrubs growing in reedbeds.	1								у	У	y	/ !	y 2021	С	Outcome A
C&E-CW145	Bird Sanctuary	Reedbed cutting section 4.	1	У	у										2022	С	Outcome A
C&E-CW146	Bird Sanctuary	Western wet meadow. Late cut to area to maintain as wet meadow and prevent encroachment onto reedbed. Leave small refuges.	1	у	У							у	y )	/ !	y 2021/2	22 C	Outcome A
C&E-CW147	Bird Sanctuary	Dig more pools in western wet meadow to prevent drying out.	1	У	у	у	у						)	/ !	y 2021/2	22 C	Outcome A
C&E-CW148	Bird Sanctuary	Cut eastern dry area to prevent scrub encroachment.	1	у	У								y )	/ !	y 2021/2	22 C	Outcome A
C&E-CW149	Bird Sanctuary	Cut eastern wet meadow late winter.	1		у	у									2022	С	Outcome A
C&E-CW150	Bird Sanctuary	Cut north western rough meadow to prevent succession. Keep some rosebay willowherb and maintain a bramble fringe. Autumn cut followed by late spring and mid summer cut.	3					у		у		у	y <u>)</u>	/	2021	С	Outcome A
C&E-CW151	Bird Sanctuary	Cut rough meadow to the north of the reedbed late winter/early spring.	1		у	у									2022	С	Outcome A
C&E-CW152	Bird Sanctuary	Late cut and early summer cut to grass area surrounding bird feeders to maintain as grassland.	2					у	у			у	y )	/	2021	С	Outcome A
C&E-CW153	Bird Sanctuary	Open up viewing window again from corner nearest Millfield toilets.	1	У	у								)	/ !	y 2021/2	22 C	Outcome A
C&E-CW154	Bird Sanctuary	Create further amphibian and reptile hibernaculum to the east of the sanctuary. Exact location to be decided.	1	у	У	у	у	у	у	У	у	у	y )	/ !	y 2021/2	22 V/C/E	Outcome A
C&E-CW155	Bird Sanctuary	Create further reptile egg laying sites through placement of vegetation/compost in sunny areas.	1	у	У	у	у	У	У	У	у	У	y )	/	y 2021/2	22 V/C/E	Outcome A
C&E-CW156	Southern slopes of Parliament Hill	Continue experimental regime of cutting selected areas of thistle monthly in season.	5						У	У	у	у			2021	C/E	Outcome A
C&E-CW157	Heath Extension meadows	Development of scalloped edges between mown and long grass.	1			у	у	у	у	У	у	у	у		2021	С	Outcome A
C&E-CW158	Tree belt between two small meadows, Extension	Coppice young trees along northern edge to improve habitat & curtail further expansion into meadow.	1	у	у								У	/ }	y 2021/2	22 C	Outcome A

Ref	Location	Description of work	Freq.	.lan	Fob	Mar	Nai	Apr	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
	Extension, north- west corner of junior cricket field	Hand grub tree seedlings and saplings in uncut area & allow habitat to improve for meadow ants. Cut around hills.	1	У	у	у	у	у	у	у	у	у	у	У	у	2021/22	С	Outcome A
C&E-CW160	Extension, north- west corner of junior cricket field	Cut thistle areas to east and west in July to stop spread into area of ant hills.	1							у						2021	С	Outcome A
C&E-CW161	Extension, north- west corner of junior cricket field	Trial grazing in ant hill section to reduce scrub and maintain ant hills.	1									у				2021	С	Outcomes A + D
C&E-CW162	Extension, north- west corner of junior cricket field	Monitor flora in ant-hill area in conjunction with the LNHS.	1							у						2021	E/V	Outcome A
C&E-CW163	Extension	Lay up to 50m section of hedgerow. To be determined.	1	У	у								у	у	у	2021/22	С	Outcome A
C&E-CW164	Ikin's Corner meadow	Selectively clear scrub and bramble	1	У	у	у										2021	С	Outcome A
C&E-CW165	Ikin's Corner meadow	Cut grassland every 2 years.	1						У							2021	С	Outcome A
C&E-CW166	New hockey pitch	Top 50% thistle along hedgerow on west of grassland.	2-3						У	у	у					2021	С	Outcome A
C&E-CW167	New hockey pitch	Maintain scalloped edge to bramble & close-mown grass.	1	У	у								у	у	у	2021/22	С	Outcome A
C&E-CW168	Meadow west of children's play area	Top 80% thistle along east hedge.	2-3						у	у	у					2021	С	Outcome A
C&E-CW169	Meadow Lower & Upper Wield Field (formerly Meadow 308)	Reduce peripheral bramble. Target encroachment along north edge & remove seedling tree encroachment into meadow.	1	у	У								У	у	у	2021/22	С	Outcome A
C&E-CW170	Meadow at North Point (far NE corner of Extension)	Hand pull or cut 80% thistle.	2-3						У	у	У					2021	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	10 P	ren	Mar	Apr	Мау	Jun	Jul	Aug	Sep	JOCI MOST	AON C	Year	Team	Link to Management Strategy 2018
C&E-CW171	Meadow at North Point (far NE corner of Extension)	Late annual cut of non-trial area leaving refuges.	1								)	/ )	′			2021	С	Outcome A
C&E-CW172	Meadow at North Point (far NE corner of Extension)	Cut & monitor three trial grassland management strips, cutting e.g. April/May; July; July then late.	3				)	y <u>\</u>	у	)	/	}	/ y			2021	C/E	Outcome A
C&E-CW173	East end of Corringham Path	Maintain newly planted hedgerow through weeding and watering.	1	У	у	У	<b>′</b> )	y !	y )	/ )	/ }	/ )	/ у	У	У	2021/22	С	Outcome A
C&E-CW174	Eastern edge of Extension	Maintain cut grass strip at base of privet hedges at rear of private gardens.	3				)	y !	y )	/ )	/ }	/ )	′			2021	C/R	Outcome A
C&E-CW175	Hedge between cricket & football pitches	Retain wide bramble/grassland fringe to hedge.	1	У	у								У	у	у	2021/22	С	Outcome A
C&E-CW176	Cricket field	Maintain native black poplar saplings at lower north corner of field.	12	у	у	У	/ )	y !	y )	/ )	/ )	/ )	/ у	у	У	2021/22	C/R	Outcome A
C&E-CW177	Extension Ponds	Maintain damp meadow by autumn/winter cut & clear from W edge of ponds 2-7. See management plan for location.	1										У	у	У	2021	С	Outcome A
C&E-CW178	Extension Ponds	Cut/coppice scrub & grub bramble for N, S & E edges of pond 7 to maintain low scrub & wildflower area & prevent encroachment into pond. See management plan for location.	Every 4 yr.	4 y	у	'								у	у	2021/22	С	Outcome A
C&E-CW179	Extension Ponds	Prune recently layed hedge along No.2 pond. Re-lay 2022.	1	У	у							١	/ у	у	У	2021/22	С	Outcome A
C&E-CW180	Extension Ponds	Selectively coppice shrub islands/groups on 10 yr. cycle to maintain thick vegetation. Coppice 1 island/yr. See management plan for location.	1	У	у	,								у	у	2021/22	С	Outcome A
C&E-CW181	Extension Ponds	Maintain open water by removing 50%-75% emergent vegetation from ponds 2-6 approx. every 10 years. Spread arisings along ground to west of ponds 4-6. Maintain minimum 50% open water.	Every 2 yr.	2							)	/ }	/ y			2022	C/E	Outcome A
C&E-CW182	Extension Ponds	Remove New Zealand Pigmyweed, Crassula helmsii, from pond 2+5 and any other ponds where it is present.	2-3					)	y )	/ )	/ )	/ )	′			2021	С	Outcome A
C&E-CW183	Extension Ponds	Monitor dragonflies.	6-12					)	y )	/ )	/ )	/ )	′			2021	E/V	Outcome A
C&E-CW184	Extension Ponds	Maintain views to ponds in small sections of east and west sides through summer coppicing of vegetation.	2-3						)	/ )	/ )	/				2021	R/E	Outcome A

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Mai	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW185	Extension No.1 pond	Ensure marsh woundwort population west of Pond 1 is conserved. Coppice willow shading plants and maintain short section of path to west by cutting through nettle patch again.		у	У	У	у	У	у	у	У	у	у	У	у	2021	C/E	Outcome A
C&E-CW186	Flagstaff	Regular cut, but with midsummer window to allow flowering of wildflowers.	4-6			у	У	У			у	у	У			2021	С	Outcome A
C&E-CW187	_	Maintain immediate foreground 20-30m view towards Harrow through lifting trees at the edges	1	У	у									у	у	2021/22	С	Outcome A
C&E-CW188	patch	Coppice a section of gorse on 12 year rotation and remove seedlings sycamore, oak and birch in compartment. Section 9 in 2021/22. Follow-up bramble removal in spring/summer if needed	1	у	У									У	у	2021/22	С	Outcome A
C&E-CW189	Flagstaff gorse patch	Plant any open areas with gorse	1	У	у	у							У	у	у	2021/22	С	Outcome A
C&E-CW190	patch	Follow up management of recently coppiced/expanded area of gorse. Revisit section to remove any returning scrub or bramble growth. Replant any failed gorse. Section 8 in 2021/22	1	у	У									У	у	2021/22	С	Outcome A
C&E-CW191		Late annual cut, leaving refuges.	1								у	у	у			2021	С	Outcome A
C&E-CW192	Heather stand on	back scrub and bramble from the fringes particularly the lower slopes.	2-3	у	у	у	у	У	у	У	У	у	у	у	у	2021/22	С	Outcome A
C&E-CW193	Heather stand on	High cut to lower heather section to maintain as low heath and prevent scrub encroachment.	1								у	у	у			2021	С	Outcome A
C&E-CW194		Prune eucalyptus and holly to maintain immediate foreground vista.	1	У	у								y	у	y	2021/22	C/G	Outcome A
C&E-CW195	Area opposite Hill Garden main gate, adjacent to North End Way	Remove bramble & bracken encroaching on lily-of-the-valley & grassland	1	у	у	У	у	У					у	У	у	2021/22	C/V	Outcome A

Ref	Location	Description of work	Freq.	lan.	10 P	Mar	Mai	Apr	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW196	Inverforth Close/Hill Garden heather site	Weed and maintain heather. Lift pines where shading gorse.	3-4					у					у			2021	C/V	Outcome A
C&E-CW197	Inverforth Close/Hill Garden heather site	Cut perimeter of area 2-3 times to prevent bramble and scrub encroachment.	2-3					У	у	у	y	у				2021	С	Outcome A
C&E-CW198	Drying Ground	Coppice or lift gorse growing over heather surrounding gorse patch. Weed & maintain heather on slopes	2				У	у	у	у	у	у	у			2021	C/V	Outcome A
C&E-CW199	Drying Ground	Maintain open aspect under pines by bramble & scrub removal	1	У	У								у	у	у	2021	С	Outcome A
C&E-CW200	Drying Ground	Cut open area down to hollow to prevent scrub regrowth and establish grassland	2-3					у	у	у	у	y				2021	С	Outcome A
C&E-CW201	Grass Square opposite Bull & Bush public house	Late cut to grass, removing cuttings. Cut away from road edge.	1									у	у			2021	С	Outcome A
C&E-CW202	Heather adjacent to main path leading through West Heath 50m in from Dump	Control bracken on slope adjacent to area	1					у	у	у						2021	С	Outcome A
C&E-CW203		Weed heather 2 to 3 times yearly.	2-3	у	У	у	у	у	у	У	У	У	У	у	У	2021/22	C/V	Outcome A
C&E-CW204	Heather adj. main path leading through West Heath 50m in from Dump	Regular cuts of newly opened grass areas to prevent scrub encroachment.	2-3					У	у	У	у	у				2021	C/E	Outcome A
C&E-CW205	Leg of Mutton Pond	Cut back holly & coppice/pollard selective trees from pond banks, on 4-year rotation to allow light to penetrate marginal areas. Prevent regrowth in areas of good emergent vegetation. 1 side a year.	1	У	у									у	у	2021/22	С	Outcome A
C&E-CW206	Leg of Mutton Pond	Removal of tree and scrub cover shading out marginal vegetation, particularly on north side	1			У	у	у	у							2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Fah	Mar	Mai	Apr	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW207	Main body of West Heath woodland	Develop & increase deadwood habitat piles. Place timber in bramble in shade.	1	У	у									у	у	2021/22	С	Outcome A
C&E-CW208	Main body of West Heath woodland	Maintain open glades through removal of sycamores.	1	У	у									у	у	2021/22	С	Outcome A
C&E-CW209	Main body of West Heath woodland	Manage glade within woodland adjacent to Platts lane.	1	у	у								у	у	у	2021/22	С	Outcome A
C&E-CW210	West Heath meadow	Late cut to lower part of meadow, leaving refuges.	1								у	y :	у			2021/22	С	Outcome A
	West Heath valley mire (West Heath bog)	Try to expand sphagnum through pool re-creation & translocation.	1	у	у	У	У	y y	У	у	У	y	у	у	у	2021/22	С	Outcome A
	West Heath valley	Maintain low herbage through regular cutting. Monitor for development of sphagnum.	3-4				У	' у	У	у	У	у				2021	C/V	Outcome A
	West Heath valley mire (West Heath	Continue to cut of area between West Heath meadow & bog through removal of scrub & selective lifting & thinning of trees. This will increase area of acid-loving flora such as tormentil.	1	У	у							у	у	у	у	2021/22	С	Outcome A
	West Heath valley	Continue to expand area around eastern seepage point towards Ironstone spring to encourage mire vegetation.	1	У	у							,	у	у	у	2021/22	С	Outcome A
	West Heath valley	Reduce and restrict desire lines through mire area to reduce sphagnum damage.	1	у	у	у	у	y y	у	у	У	у	у	у	у	2021/22	С	Outcome A
C&E-CW216	Whitestone Pond	Maintain pond to specification outlined by City Surveyors. Cut reeds overhanging path in summer.	1	у	У	у	у	y y	у	у	у	y :	у	у	у	2021/22	С	Outcome A
C&E-CW217		Cut reedbed in early spring if required.	1			у										2021/22	С	Outcome A
C&E-CW218	Lower corner West Heath road/ Branch Hill junction	Maintain sightlines for traffic on lower bend.	1-2				у	y y	у	у	у	y	у	у	у	2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Foh	Mar	Apr	Apr	ınay I ı ı	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW219	Lower corner West Heath road/ Branch Hill iunction	Cut back road edge from Branch Hill junction down to West Heath meadow to prevent road encroachment as required.	1							у						2021/22	С	Outcome A
C&E-CW220	Flat area at top of Judges Hollow, close to flagstaff	Early cut; top thistle within grassland area.	2-3				у	'		у	у					2021	С	Outcome A
C&E-CW221	Judges Hollow	Cut low bramble patches invading grassland.	3-4				У	У	у	у	у	у				2021	С	Outcome A
C&E-CW222	Judges Hollow small wooded area & steep slope	Late annual cut to half slope.	1									у	у			2021	С	Outcome A
C&E-CW223	Judges Hollow small wooded area & steep slope	An isolated & expanding area of thistle & nettle on edges of bank needs regular cut to prevent expansion into acid grassland	3				У	у	у	у	у	у				2021	С	Outcome A
C&E-CW224	Judges Hollow lower section & gentle slope	Selective cut during May & July to reduce aggressive coarse grasses.	2					у		у						2021	С	Outcome A
C&E-CW225	Judges Hollow lower section & gentle slope	Remove bramble & seedling trees encroaching on all open areas	1	У	у	у	У	у	у	у	у	у	у	У	у	2021/22	С	Outcome A
	Judges Hollow lime & chestnut avenue	Late cut of grass next to houses.	1									у	у			2021	С	Outcome A
	Judges Hollow	Continue to liaise with Redington Frognal Neighbourhood Forum about possible restoration of Branch Hill pond.	4-5	у	У	У	У	У	у	у	у	У	у	у	У	2021/22	C/E	Outcome A
C&E-CW228	Sandy Heath general	Develop and implement plans to improve the understorey and ground flora in areas affected by off-route cycling.	1-12	у	У	У	У	У	у	у	у	У	у	у	У	2021/22	C/E	Outcome A
C&E-CW229	,	Continue cutting 2 coupes/year along ride in 5-year rotation. Sections 2a + 5b in 2021/22. See map.	1	у	У									у	У	2021/22	C/V	Outcome A
C&E-CW230	-	Cut scalloped 2-5m strip along path edge during July.	1							у						2021	С	Outcome A
C&E-CW231	Cooling Track	Monitor & remove tree seedlings along 'Saxon' ditch as necessary.	1	У	У									у	У	2021/22	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Foh	Mar	Apr	Apr	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW232	Cooling Track	Glade opposite Extension top locking bar: late cut at end of season.	1									у				2021	С	Outcome A
C&E-CW233	Cooling Track	Continue holly thinning behind cooling track to encourage bluebells and other ground flora to develop.	1	У	У								у	у	y :	2021/22	С	Outcome A
C&E-CW234	Old Sand Pit, behind Heath House	Remove seedling sycamores.	1	у	У									у	у :	2021/22	С	Outcome A
C&E-CW235	Woodland next path & horse chestnut avenue, south of end of North End	Late cut to the Lily of the Valley area to remove bramble & ivy encroachment.	1								У	У	у	у		2021	С	Outcome A
C&E-CW236	Sandy Heath ponds	Selectively coppice or remove tree/gorse and scrub cover from the edge of pond No.4 to prevent shading and establishment of large trees.	1	у	У								,	y	y 2	2021/22	С	Outcome A
C&E-CW237	Sandy Heath ponds	Remove selected emergent vegetation + sediment to prevent succession & maintain area of open water.	1	у	у						у	у	y	у	y :	2021/22	С	Outcome A
C&E-CW238	Sandy Heath ponds	Regular cut of grass adjacent pond 4 to establish & maintain acid grassland.	3					у	у	У	у	у				2021	С	Outcome A
C&E-CW239	Sandy Heath grassland	Remove bramble developing in acid grassland.	1	у	У									y	у :	2021/22	С	Outcome A
C&E-CW240	Sandy Heath grassland	Remove turkey oaks from selected areas to increase the extent of acid grassland.	1-5	у	У								у	y	у :	2021/22	С	Outcome A
C&E-CW241	Pitt's Garden	Weed & maintain heather plantings. Remove pine tree seedlings & saplings. Remove willow saplings.	3	у	У	у	у	у	у	у	у	у	у	y	y 2	2021/22	C/V	Outcome A
C&E-CW242	Pitt's Garden	Keep bramble controlled in areas of gorse.	1	у	У								у	у	y :	2021/22	С	Outcome A
C&E-CW243	Pitt's Garden	High cut of northern heather section to maintain as low heath and prevent scrub encroachment.	1-2								у	у	у		:	2021	С	Outcome A
C&E-CW244	Pitt's Garden	Cut around heather sections to prevent scrub encroachment.	2-3					у	у	У	у	у			-	2021	С	Outcome A
C&E-CW245	Pitt's Garden	Keep listed wall adjacent to North End clear of vegetation.	1					у	у	у	у				:	2021	С	Outcome A
C&E-CW246	Pitt's Garden	Remove some bramble & buddleia & coppice gorse along top of crib wall bank.	1	у	у								1	у	y 2	2021/22	С	Outcome A
C&E-CW247	Pitt's Garden	Maintain margins as grassland & prevent scrub encroachment on path by fence adjoining North End Way.	2				у	у	у	у	у	у			:	2021	С	Outcome A

Ref	Location	Description of work	Freq.	Jan	Foh	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year	Team	Link to Management Strategy 2018
C&E-CW248	Pitt's Garden	Remove Rhododendron growing to the north of the wall.	1	у		_						)	<b>′</b> )			2021/22	С	Outcome A
C&E-CW249	Paddock	Grub tree seedlings & bramble as necessary.	1	у	у	У	у	у	у	у	у :	<b>y</b> )	<b>′</b> )	<b>y</b>	y 2	2021/22	С	Outcome A
C&E-CW250	Paddock	Reduce thistles.	2						у	у	у				2	2021	С	Outcome A
C&E-CW251		Early spring cut to 80% of meadow, leaving refuges, & repeat cut in summer, to encourage scabious	2				у		у	у					2	2021	С	Outcome A
C&E-CW252		Remove non-native tree seedlings in peripheral areas of meadow.	1	у	У								)	y :	у 2	2021/22	С	Outcome A
C&E-CW253	Large (Summer) Meadow	Early spring cut (around March) to allow invertebrates to overwinter in dead stems.	1			у									2	2021/22	С	Outcome A
C&E-CW254	Large (Summer) Meadow	Cut back bramble edge on south side by 1-3m to maintain fringe but preventing meadow encroachment.	1	У	У							)	′ )	y	y 2	2021/22	С	Outcome A
C&E-CW255	Large (Summer) Meadow	Continue to remove saplings coming up through gorse.	1	У	У								)	y	y 2	2021/22	С	Outcome A
C&E-CW256		Coppice/expand gorse on a 12 year rotation. Section 9 in 2020/21. Grub out seedling trees and remove bramble. Plant up any bare/dead patches with potted gorse.	1	У	У								١	y	у 2	2021/22	С	Outcome A
C&E-CW257	Sandy Gorse patch	Follow up management of recently coppiced area of gorse. Revisit section to remove any returning scrub or bramble growth. Section 8 2021/22 Replant any failed gorse.	1	У	У							)	<b>'</b> }	y	у 2	2021/22	С	Outcome A
C&E-CW258	Sandy Gorse patch		1					у	у	у					2	2021	С	Outcome A
C&E-CW259	Wyldes farm access road	Selectively thin trees growing into road.	1	У	У								)	y :	y 2	2021/22	С	Outcome A
C&E-CW260	Woodland near Wyldes Farm	Restore tumulus above Wyldes Farm.	1	у	У							)	<b>′</b> )	y :	у 2	2021/22	C/E	Outcome A
C&E-CW261		Remove lower growing hollies and limbs to maintain immediate vista.	1	у	У	T						)	<b>′</b> )	<b>y</b>	у 2	2021/22	С	Outcome A
C&E-CW262	Heathwide	Implement 2nd heathwide mammal camera survey in partnership with ZSL and Heath Hands.	2-4					У	У	у	у :	У			2	2021	E/V	Outcomes A + D
C&E-CW263	Heathwide	Implement survey of ant-hills across Hampstead Heath in conjunction with LNHS and Heath Hands.	1-12	У	У	у	У	У	у	у	у !	<b>y</b> )	<b>′</b> )	<b>y</b> :	у 2	2021/22	E/V	Outcomes A + D
C&E-CW264	Heathwide	Build and carry out monitoring of hedgehog boxes in conjunction with Heath Hands volunteers.	1-12	у	У	у	У	У	У	у	У	<b>y</b> )	<b>′</b> )	<b>y</b>	у 2	2021/22	E/V	Outcomes A + D

Ref	Location	Description of work	Freq.	Jan	Feb	Mar	Apr	Мау	Jun	Aug	Sep	Oct	Nov	Dec	Year	_	Link to Management Strategy 2018
C&E-CW265	Heathwide	Sow common spotted orchid spores into suitable edge/open habitats, map positions and monitor success.	1-5						у у	у	У	у			2021/22	E/C/V	Outcome A
C&E-CW266	Postcard Project	Continue to develop interactive map for external viewing of the Heaths donated collection of old postcards.	1-12	У	у	у	у	у :	у у	у	У	у	у	у	2021/22	E/V	Outcome A
C&E-CW267		Continue to develop and begin to implement the Ponds Management plan for the Heath's dealing with management of issues such as access and sediment.	1-12	У	у	у	У	У :	у у	у	у	у	у	у	2021/22	E/Con/S M	Outcome A
C&E-CW268	Wildlife recording	Collation and transfer of Heath wildlife records to the London records centre (GIGL).	1-12	у	у	у	у	у :	у у	у	У	у	у	у	2021/22	E	Outcome A
C&E-CW269	University College London (UCL)	Continue to work in partnership with UCL to assist student projects in heritage and sustainability.	1-12	У	у	у	У	у	у	у	У	у	у	У	2021/22	E/SM	Outcomes A + D

	KEY
	New Ground Restoration projects for 2021-22.
	New projects for 2021-22.
	Ground Restoration Projects.
Arb	Arb Team.
С	Conservation Team.
E	Ecologist.
SM	Highgate Wood, Trees and Sustainability Manager.
V	Volunteers.
R	Ranger Team.