

Conservation Ecology - Cyclical Project Works

Ref	Location	Map Ref	Details of Proposed Work: Apr 2018 - Mar 2019	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Who is Responsible	Year	Link to 2007 Mgmt Plan
CE - CW1	All or several ponds		Continue dragonfly monitoring				y	y	y	y	y	y	y			E	2018	47
CE - CW2	All or several ponds		Try to improve marginal vegetation			y	y	y	y							C	2018	36
CE - CW3	All or several ponds		Monitor ponds for general problems and algae scums, and ensure warning notices are promptly put up & taken down	y	y	y	y	y	y	y	y	y	y	y	y	ERC	2018/19	Access, 36
CE - CW4	All or several ponds		Maintain water mixing equipment	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	36
CE - CW5	All or several ponds		Monitor water oxygen					y	y	y	y	y	y	y		E	2018	36, 47
CE - CW6	All or several ponds		Attempt to alleviate problems such as duckweed blooms and oxygen crashes when required					y	y	y	y	y	y			C/E	2018	36, 50
CE - CW7	Area opposite Hill Garden main gate, adjacent to North End Way	68	Remove bramble & bracken encroaching on lily-of-the-valley & grassland	y	y		y	y	y				y	y	y	C	2018/19	46, 50
CE - CW8	Areas affected by the Ponds Project		Monitor and maintain areas affected by the Pond Project, including mowing spillways and dams as required; monitoring wetland vegetation, turf and seeded areas; addressing any failures, e.g. of planted trees; mending fences as required, removing fences from wetland vegetation, watering new shrubs and trees if required.	y	y	y	y	y	y	y	y	y	y	y	y	C/R	2018	1; flood protection
CE - CW9	Bird Sanctuary	43	Control Himalayan balsam & giant hogweed						y	y	y	y	y			C	2018	50
CE - CW10	Bird Sanctuary	43	Coppice 10% of willows & alder along eastern edge.	y	y									y	y	C	2018/19	39
CE - CW11	Bird Sanctuary	43	Regular coppice or removal of recent regrowth from large birch tree southwards on one-year rotation, to provide more light to water	y	y		y	y	y	y	y	y	y	y	y	C	2018/19	39
CE - CW12	Bird Sanctuary	43	Continue to expand wet meadow E of pond through selective coppicing of trees and scrub encroachment	y	y									y	y	C/E	2018/19	36
CE - CW13	Bird Sanctuary	43	Coppice alder & dogwood S end of pond to maintain a minimum of 2 view points	y	y					y			y	y	y	C	2018/19	H6
CE - CW14	Bird Sanctuary	43	Maintain channel N side of pond to increase wetness & habitat for reedbed	y	y	y	y						y	y		C	2018/19	36
CE - CW15	Bird Sanctuary	43	Remove selected trees and shrubs growing in reedbeds								y	y	y	y	y	C	2018/19	39
CE - CW16	Bird Sanctuary	43	Reedbed cutting section 2	y	y											C	2018	36
CE - CW17	Bird Sanctuary	43	Western wet meadow. Late cut to area to maintain as wet meadow and prevent encroachment onto reedbed. Leave small refuges.	y	y							y	y	y	y	C	2018/19	36
CE - CW18	Bird Sanctuary	43	Dig more pools in western wet meadow to prevent drying out	y	y	y	y							y	y	C	2018	36
CE - CW19	Bird Sanctuary	43	Continue to increase reedbed through selective felling of birch & willow along NW edge of pond	y	y									y	y	C	2018/19	36
CE - CW20	Bird Sanctuary	43	Cut eastern dry area to prevent scrub encroachment.	y	y								y	y	y	C	2018/19	6
CE - CW21	Bird Sanctuary	43	Cut eastern wet meadow late winter		y	y										C	2019	36
CE - CW22	Bird Sanctuary	43	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.					y		y		y	y	y		C	2018	6
CE - CW23	Bird Sanctuary	43	Cut rough meadow to the north of the reedbed late winter/early spring.		y	y										C	2019	6
CE - CW24	Bird Sanctuary	43	Late cut and early summer cut to grass area surrounding bird feeders to maintain as grassland					y	y			y	y	y		C	2018	6
CE - CW25	Bird Sanctuary	43	Create further amphibian and reptile hibernaculum to the east of the sanctuary. Exact location to be decided.	y	y	y	y	y	y	y	y	y	y	y	y	C	2018	43
CE - CW26	Bird Sanctuary	43	Create further reptile egg laying sites through placement of vegetation/ compost in sunny areas	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	43
CE - CW27	Bird Sanctuary	43	Continue to cut small channels linking the pools on the eastern edge with the main pond.				y	y	y	y	y	y	y			C	2018	36
CE - CW28	Bird Sanctuary	43	Construct bird raft	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	1
CE - CW29	Bird Sanctuary	43	Expand hazel copse. Selective tree and scrub removal from eastern edge of the East Woodland. Plant in hazel whips	y	y							y	y	y	y	C	2018/19	19
CE - CW30	Bird Sanctuary	43	Increase reedbed extent. Expand embayment in the West Meadow through edge excavation	y	y							y	y	y	y	C	2018/19	40
CE - CW31	Boating pond	29	Cut NE reed-bed and transplant some to recreate open water	y	y									y	y	C	2018/19	

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CE - CW32	Catchpit	6	Plant climbers to soften fenceline around new sediment trap. Remove or relocate sapling sweet chestnut near dam crest	y	y	y	y	y	y	y	y	y	y	y	y	C	2018	9
CE - CW33	Cohen's Field ponds	32	Monitor for invasive species and remove as necessary					y	y	y	y	y				C	2018	47, 50
CE - CW34	Cohen's Field ponds	32	Autumn or late winter cut to pond edges to maintain a grassy fringe.		y	y						y	y	y		C	2018/19	36
CE - CW35	Cohen's Wood	36	Thin oaks selectively and use timber for projects around the Heath if required	y	y									y	y	C	2018/19	19
CE - CW36	Conservation grassland Heath-wide		Remove invading tree seedlings and saplings	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW37	Conservation grassland Heath-wide		Maintain programme of cutting conservation grassland in a cycle of 1-3 years					y	y	y	y	y				C/E	2018	7
CE - CW38	Conservation grassland Heath-wide		Use green hay arisings from sparrow site on new donor sites across the Heath where appropriate						y	y	y	y				C	2018	7
CE - CW39	Cooling Track	84	Monitor & remove tree seedlings along ditch as necessary	y	y									y	y	C	2018/19	H1
CE - CW40	Cooling Track	84	Glade opposite Extension top locking bar: late cut at end of season									y				C	2018	7
CE - CW41	Crickiet field	60	Maintain native black poplar saplings at lower north corner of field	y	y	y	y	y	y	y	y	y	y	y	y	C/R	2018/19	46
CE - CW42	Cuttings Path	71	Re-coppice hazel and remove sycamores from cutting path hedgeline	y	y								y	y	y	C	2018/19	19
CE - CW43	Cuttings Path	71	Coppice blackthorn along lamp path hedgerow	y	y								y	y	y	C	2018/19	20
CE - CW44	Drying Ground	69	Coppice or lift gorse growing over heather surrounding gorse patch. Weed & maintain heather on slopes				y	y	y	y	y	y	y			C	2018	13
CE - CW45	Drying Ground	69	Maintain open aspect under pines by bramble & scrub removal	y	y								y	y	y	C	2018/19	15
CE - CW46	Drying Ground	69	Continue to Increase area of Heathland/acid grassland through selective tree and scrub removal southern slopes towards hollow. Rake or scrape off heavy areas of leaf mulch.	y	y							y	y	y	y	C	2018/19	14
CE - CW47	Drying Ground	69	Cut open area down to hollow to prevent scrub regrowth and establish grassland					y	y	y	y	y				C	2018	6, 14, 15
CE - CW48	East end of Corringham Path	55	Lay hedge	y	y								y	y	y	C	2018/19	30
CE - CW49	Eastern edge of Extension	57	Maintain cut grass strip at base of privet hedges at rear of private gardens				y	y	y	y	y	y				C/R?	2018	4
CE - CW50	Extension Great Wall Spinney woodland	54	Coppice selected hazels	y	y								y	y	y	C	2018/19	19
CE - CW51	Extension North-west corner of horse ride	47	Lay small hedge section under veteran oaks	y	y								y	y	y	C	2018/19	30
CE - CW52	Extension Ponds	61	Cut/coppice scrub & grub bramble from edges of pond 1&2 to maintain low scrub & wildflower area & prevent encroachment into pond. See management plan for location	y	y								y	y		C	2018/19	6, 16
CE - CW53	Extension Ponds	61	Remove New Zealand Pigmyweed, Crassula helmsii, from pond 2+5 and any other ponds where it is present.					y	y	y	y	y				C	2018	50
CE - CW54	Extension Ponds	61	Maintain damp meadow by autumn/winter cut & clear from W edge of ponds 2-7. See management plan for location.										y	y	y	C	2018	4, 7
CE - CW55	Extension Ponds	61	Selectively coppice shrub islands/groups on 10 yr. cycle to maintain thick vegetation. Coppice 1 island/yr. See management plan for location.	y	y									y	y	C	2018/19	16
CE - CW56	Extension Ponds	61	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.								y	y	y			C/E	2018	36
CE - CW57	Extension Ponds	61	Monitor dragonflies					y	y	y	y	y				E/Cont.	2018	47
CE - CW58	Extension Ponds	66	Remove silt from ponds 1 & 7 by dredging sediment. Engineers department													Eng.	2019	41
CE - CW59	Extension Ponds	61	Maintain views to ponds in small sections of east and west sides through summer coppicing of vegetation.						y	y	y					R/E	2018	Access

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CE - CW60	Extension small pond	63	Coppice multi-stemmed willow	y	y								y	y	y	C	2018/19	19
CE - CW61	Extension streamline	62	Place log weirs to encourage pooling and slow water flow	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	36
CE - CW62	Extension, north-west corner of junior cricket field	46	Monitor ant populations				y	y	y	y	y	y	y			C/E	2018	47
CE - CW63	Extension, north-west corner of junior cricket field	46	Hand grub tree seedlings and saplings in uncut area & allow habitat to improve for meadow ants. Cut around hills	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW64	Extension, north-west corner of junior cricket field	46	Cut thistle areas to east and west in July to stop spread into area of ant hills							y						C	2018	6
CE - CW65	Flagstaff	64	Regular cut, but with midsummer window to allow flowering of wildflowers			y	y	y			y	y	y			C	2018	2, 7
CE - CW66	Flagstaff	65	Maintain view from benches towards Harrow	y	y									y	y	C	2018/19	H6
CE - CW67	Flagstaff gorse patch	65	Coppice a section of gorse on 12 year rotation and remove seedlings sycamore, oak and birch in compartment. Section 6 in 2018/19. Follow-up bramble removal in spring/summer if needed	y	y									y	y	C	2018/19	13, 14
CE - CW68	Flagstaff gorse patch	65	Plant any open areas with gorse	y	y	y							y	y	y	C	2018/19	13, 14
CE - CW69	Flagstaff gorse patch	65	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 5 in 2017	y	y									y	y	C	2018/19	13, 14
CE - CW70	Flat area at top of Judges Hollow, close to flagstaff	81	Early cut; top thistle within grassland area				y			y	y					C	2018	7, 50
CE - CW71	Fleet Stream	9	Coppice willow and yew along butterfly transect section 8 to increase light	y	y								y	y	y	C	2018/19	19
CE - CW72	Fleet Stream Lime avenue culvert	5	Maintain open culvert/pipe under Lime Avenue through removal of accumulated sediment. Review in 2018						y	y	y					C	2018	43
CE - CW73	Fleet Stream-Lime Avenue-Catchpit	6	Coppice/re-coppice or pollard trees along streamline and on adjacent banks. Cut back bramble and scrub from entire stream fringe and dead hedge at top of valley	y	y							y	y	y	y	C	2018/19	43
CE - CW74	Fleet Stream-Upper Bird Sanctuary	7	Coppice/pollard willows throughout the valley.	y	y							y	y	y	y	C	2018/19	43
CE - CW75	Golders Hill Park and elsewhere	95	Review ZSL hedgehog camera survey from 2017 and implement wider camera survey in 2018. Assess potential for full Golders Hill Park survey					y	y	y	y	y				E	2018	47
CE - CW76	Grass Square opposite Bull & Bush public house	70	Late cut to grass, removing cuttings. Cut away from road edge.										y	y		C	2018	7
CE - CW77	Grassland in NE corner of football pitch field	59	Grub sapling trees from grass area in upper corner near hedgerow	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW78	Heath Extension meadows	44	Development of scalloped edges between mown and long grass			y	y	y	y	y	y	y	y			C	2018	20

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CE - CW79	Heath lands, next to Jack Straws car park	66	Late annual cut, leaving refuges								y	y	y			C	2018	13
CE - CW80	Heather adj. main path leading through West Heath 50m in from Dump	72	Regular cuts of newly opened grass areas to prevent scrub encroachment													C/E	2018	4, 6
CE - CW81	Heather adjacent to main path leading through West Heath 50m in from Dump	72	Control bracken on slope adjacent to area					y	y	y	y	y				C	2018	50
CE - CW82	Heather adjacent to main path leading through West Heath 50m in from Dump	72	Weed heather 2 to 3 times yearly.					y	y	y						C	2018/19	13, 14, 15
CE - CW83	Heather stand on slope by Hill garden middle gate (old section of Pergola)	67	Weed existing heather. Increase area of heather/acid grassland by cutting back scrub and bramble from the fringes particularly the lower slopes.	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	13, 14
CE - CW84	Heather stand on slope by Hill garden middle gate (old section of Pergola)	67	High cut to lower heather section to maintain as low heath and prevent scrub encroachment													C	2018	14
CE - CW85	Heather stand on slope by Hill garden middle gate (old section of Pergola)	67	Control bracken								y	y	y			C	2018	13, 50
CE - CW86	Heath-wide		Control Himalayan balsam, Japanese knotweed, giant hogweed, Michaelmas daisy, sycamore and, where necessary, creeping thistle, bramble, common hogweed, ragwort and bracken					y	y	y	y	y				C/E	2018	50
CE - CW87	Heath-wide		Planning, facilitating and overseeing the work of Heath Hands	y	y	y	y	y	y	y	y	y	y	y	y	C/R/E	2018	3
CE - CW88	Heath-wide		Establish Mistletoe at selected locations			y	y	y	y	y	y	y				C	2018/19	9
CE - CW89	Hedge between cricket & football pitches	58	Retain wide bramble/grassland fringe to hedge	y	y								y	y	y	C	2018/19	20
CE - CW90	Hedge from Lido northwards	24	Manage hedge on rotation to reduce obstruction of path and thicken up base, leaving plenty of stock to grow into standards. 1/3 at a time	y	y								y	y	y	C	2018/19	30
CE - CW91	Hedge north of bothy, north side of ride Extension	45	Top	y	y								y	y	y	C	2018/19	29, 30
CE - CW92	Hedge north of toilets, Extension,	45	Top eastern section	y	y								y	y	y	C	2018/19	29, 30

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CE - CW93	Hedgerows Heath-wide		Remove non-native tree seedlings	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	50
CE - CW94	Hedgerows Heath-wide		Carry out any necessary management to promote trees which could grow into veterans	y	y							y	y	y	y	C	2018/19	27
CE - CW95	Highgate no 1 pond	28	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.	y	y									y	y	C/R	2018/19	H6, 1, 39
CE - CW96	Ikin's Corner meadow	54	Selectively clear scrub and bramble	y	y	y										C	2019	6, 7
CE - CW97	Ikin's Corner meadow	48	Cut grassland every 2 years						y							C	2018	6, 8
CE - CW98	Inverforth Close/Hill Garden heather site	68	Trial heather expansion through selective pegging of mature heather to encourage rooting			y	y	y	y	y	y					C/E	2018	14
CE - CW99	Inverforth Close/Hill Garden heather site	68	Cut perimeter of area 2-3 times to prevent bramble and scrub encroachment.					y	y	y	y	y				C	2018	14, 15
CE - CW100	Judges Hollow	81	Cut low bramble patches invading grassland				y	y	y	y	y	y				C	2018	50
CE - CW101	Judges Hollow lime & chestnut avenue	81	Late cut of grass next to houses.									y	y			C	2018	7
CE - CW102	Judges Hollow lower section & gentle slope	81	Selective cut during May & July to reduce aggressive coarse grasses.					y		y						C	2018	50
CE - CW103	Judges Hollow lower section & gentle slope	81	Remove bramble & seedling trees encroaching on all open areas	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	50
CE - CW104	Judges Hollow small wooded area & steep slope	81	Late annual cut to half slope									y	y			C	2018	7, 13
CE - CW105	Judges Hollow small wooded area & steep slope	81	An isolated & expanding area of thistle & nettle on edges of bank needs regular cut to prevent expansion into acid grassland				y	y	y	y	y	y				C	2018	50
CE - CW106	Ladies Pond	40	Dig invasive Crocosmia from below spillway						y	y	y	y	y			C	2018	50
CE - CW107	Ladies pond enclosure	41	Cut northern wet meadow area to prevent scrub encroachment.		y	y						y	y			C	2018	6
CE - CW108	Ladies Pond Meadow	38	Reduce erosion caused by paths by cutting alternative desire lines adjacent to existing path in summer if required					y	y	y	y					C	2018	4
CE - CW109	Large (Summer) Meadow	91	Control majority of Canadian golden rod, Russian comfrey & Michaelmas daisy as required							y	y					C	2018	50
CE - CW110	Large (Summer) Meadow	91	Remove non-native tree seedlings in peripheral areas of meadow	y	y									y	y	C	2018/19	50
CE - CW111	Large (Summer) Meadow	91	Early spring cut (around March) to allow invertebrates to overwinter in dead stems			y										C	2019	7
CE - CW112	Large (Summer) Meadow	91	Cut back bramble edge on south side by 1-3m to maintain fringe but preventing meadow encroachment	y	y								y	y	y	C	2018/19	6
CE - CW113	Large (Summer) Meadow	91	Continue to remove saplings coming up through gorse	y	y									y	y	C	2018/19	6

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CE - CW114	Leg of Mutton Pond	73	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	y	y									y	y	C	2018/19	39, 40
CE - CW115	Leg of Mutton Pond	73	Removal of tree and scrub cover shading out marginal vegetation, particularly on north side			y	y	y	y							C	2018	39
CE - CW116	Leg of Mutton Pond	73	Remove willow and birch scrub growing in reedbed. Cut back/grub out bramble encroachment from edges	y	y								y	y	y	C	2018/19	39
CE - CW117	Lower (east) Cohen's Field	33	Grub out sapling trees from western fringe, transplant larger recently planted saplings.	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW118	Lower corner West Heath road/ Branch Hill junction	79	Maintain sightlines for traffic on lower bend.													C	2018/19	
CE - CW119	Main body of West Heath woodland	74	Develop & increase deadwood habitat piles. Place timber in bramble in shade.	y	y									y	y	C	2018/19	16
CE - CW120	Main body of West Heath woodland	74	Maintain open glades through removal of sycamores	y	y									y	y	C	2018/19	16
CE - CW121	Main body of West Heath woodland	75	Manage glade within woodland adjacent to Platts lane	y	y								y	y	y	C	2018/19	19
CE - CW122	Main Sandy pond	87	Boom and net duckweed from pond No.2 surface when covering greater than 25% of pond surface						y	y	y					C	2018	36
CE - CW123	Meadow at North Point (far NE corner of Extension)	53	Hand pull or cut 80% thistle						y	y	y					C	2018	50
CE - CW124	Meadow at North Point (far NE corner of Extension)	53	Late annual cut leaving refuges								y	y				C	2018	7
CE - CW125	Meadow at North Point (far NE corner of Extension)	53	Cut & monitor three trial grassland management strips, cutting e.g. April/May; July; July then late				y	y		y		y	y			C&E	2018	7, 47
CE - CW126	Meadow Lower & Upper Wield Field (formerly Meadow 308)	52	Reduce peripheral bramble. Target encroachment along north edge & remove seedling tree encroachment into meadow.	y	y								y	y	y	C	2018/19	6
CE - CW127	Meadow west of children's play area	51	Top 80% thistle along east hedge						y	y	y					C	2018	7
CE - CW128	Mixed Pond	19	Selectively coppice poorly formed young trees/non-native scrubs to improve conditions for specimen trees to the north	y	y								y	y	y	C	2018/19	19
CE - CW129	Mixed Pond	19	Re-coppice 2-3m of east bankside vegetation to improve marginal pond conditions and improve sightlines for lifeguards. Remove ivy from old hawthorn and pollard to re-invigorate	y	y								y	y	y	C	2018/19	19
CE - CW130	Mixed Pond meadow	18	Cut grassland regularly, to keep back bramble encroachment					y	y	y	y	y				C	2018	6
CE - CW131	Model Farm compartment-top meadow	34	Create hibernaculum at north end of meadow for grass snakes. Create egg laying (compost)sites in warm south facing locations.				y	y	y	y	y	y				C	2018	46
CE - CW132	Model Farm compartment-farm section	34	Assess safety of 2 sycamores in north-west of farm area	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	4, 46

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CE - CW133	Model Farm compartment: top meadow	34	Continue to manage as open grassland by cutting late. Collect arisings and compost in area											y		C	2018	7, 46
CE - CW134	Model Farm compartment: top meadow	34	July cut to perimeter of meadow for monitoring access. Care should be taken of grass snakes.							y						C	2018	4, 6, 46
CE - CW135	Model Farm Compartment: farm section	34	Eradicate knotweed and balsam.					y	y	y	y	y	y			C	2018	46, 50
CE - CW136	Model Farm Compartment: farm section	34	Yearly cut to 50% of area.					y	y	y	y	y				C	2018/19	7,46
CE - CW137	Model Farm Compartment: farm section	34	Remove vegetation growing on walls	y	y									y	y	C	2018	History
CE - CW138	Model Farm Compartment: Middle section	34	Maintain as rough meadow through autumn cut	y	y	y	y	y	y	y	y	y	y	y	y	C/E	2018	7, 46
CE - CW139	New hockey pitch	50	Top 50% thistle along hedgerow on west of grassland						y	y	y					C	2018	7
CE - CW140	New hockey pitch	50	Maintain scalloped edge to bramble & close-mown grass	y	y								y	y	y	C	2018/19	7
CE - CW141	New sediment trap, Catchpit dam	6	Check and remove sediment as required	y	y	y	y	y	y	y	y	y	y	y	y	C	2018	1
CE - CW142	Old Hockey Field wild flower area	10	Pull thistles before cutting						y	y						C	2018	50
CE - CW143	Old Orchard Garden	37	On-going maintenance including planting, pruning, weeding & mowing	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	1, 36 & others
CE - CW144	Old Sand Pit, behind Heath House	85	Remove seedling sycamores	y	y									y	y	C	2018/19	50
CE - CW145	Old Sand Pit, behind Heath House	85	Coppice ash and Sorbus saplings and remove one Turkey oak and one sycamore annually to increase ground flora	y	y								y	y	y	C	2018/19	16
CE - CW146	Orchard	31	Continue to coppice area of hazel/ash on a 7 year rotation. Plant additional hazel to fill gaps. Section 7 2018	y	y								y	y	y	C	2018/19	19
CE - CW147	Orchard	31	Clear around recently planted hazels						y	y						C	2018	16
CE - CW148	Orchard	31	Remove one large sycamore	y	y									y	y	C	2018/19	16
CE - CW149	Orchard	31	Raise crowns of selected beeches where shading coppice areas	y	y	y	y	y	y	y	y	y	y	y	y	C/JM/Arb/C	2018/19	16
CE - CW150	Orchard	31	Plant 2-4 pear and 2-4 apple trees into open sections. London and Middlesex varieties		y	y						y	y			C	2018/19	16
CE - CW151	Paddock	90	Grub tree seedlings & bramble as necessary	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW152	Paddock	90	Reduce thistles						y	y	y					C	2018	50
CE - CW153	Paddock	90	Early spring cut to 80% of meadow, leaving refuges, & repeat cut in summer, to encourage scabious				y		y	y						C	2018	7
CE - CW154	Paddock	90	Plant scabious plugs around Paddock to encourage spread	y	y								y	y	y	C	2018/19	46
CE - CW155	Parliament Hill shrub islands	26	Lay one shrub island on western path and cut back sloe encroaching into grassland as necessary.	y	y								y	y	y	C	2018/19	16
CE - CW156	Parliament Hill, near Dump	25	Mow close to fallen tree to prevent brambles growing up				y			y			y			C	2018	6
CE - CW157	Path between Viaduct Pond and Vale toilets	13	Open up and improve habitat by coppicing both sides, leaving major native trees. Treat one more Robinia annually but retain the best specimens	y	y			y					y	y	y	C	2018/19	16, 19, 20
CE - CW158	Pipeline Triangle	35	Early summer cut to Triangle to reduce coarse grass vigour & encourage later-flowering knapweed & bedstraw					y								C	2018	7

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CE - CW159	Pitch 11	17	Coppice woodland section to the south of Pitch 11 to restore butterfly transect route	y	y								y	y	y	C	2018/19	19
CE - CW160	Pitt's Garden	89	Weed & maintain heather plantings. Remove pine tree seedlings & saplings. Remove willow saplings.	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	13, 14
CE - CW161	Pitt's Garden	89	Keep bramble controlled in areas of gorse	y	y								y	y	y	C	2018/19	13
CE - CW162	Pitt's Garden	89	High cut of northern heather section to maintain as low heath and prevent scrub encroachment								y	y	y			C	2018	14, 15
CE - CW163	Pitt's Garden	89	Cut around heather sections to prevent scrub encroachment					y	y	y	y	y				C	2018	14, 15
CE - CW164	Pitt's Garden	89	Keep listed wall adjacent to North End clear of vegetation.					y	y	y	y					C	2018	H1
CE - CW165	Pitt's Garden	89	Remove some bramble & buddleia & coppice gorse along top of crib wall bank	y	y									y	y	C	2018/19	H1, 50
CE - CW166	Pitt's Garden	89	Maintain margins as grassland & prevent scrub encroachment on path by fence adjoining North End Way				y	y	y	y	y	y				C	2018	4
CE - CW167	Pitt's Garden	89	Increase area of potential heathland through removal of selected shrubs and trees from northern section.	y	y							y	y	y	y	C	2018/19	14
CE - CW168	Postcard Project		Create interactive map for external viewing of the Heaths donated collection of old postcards	y	y	y	y	y	y	y	y	y	y	y	y	E	2018/19	H2 + H4
CE - CW169	Preacher's Hill	16	Cut cow parsley/ rough grassland and ash saplings alongside Willow Road after cow parsley has flowered. Cut saplings by hand if necessary (car parking)							y	y	y				C	2018	6
CE - CW170	Preacher's Hill	16	Remove sycamores & sapling ashes to benefit plane and oak, clump near East Heath Road	y	y	y							y	y	y	C	2018	16, 50
CE - CW171	Preacher's Hill	16	Replant willows alongside Christchurch Road to replace those that died in 2016.	y	y								y	y		C	2018/19	1
CE - CW172	Preacher's Hill	16	Control invasive bramble on edge of Willow Road near junction with Christchurch Hill, which is causing a nuisance with car parking				y	y								C	2018	50
CE - CW173	Pryor's Field	15	Check area where common spotted orchid grows to ensure it is not being outcompeted; manage appropriately if so. Remove Michaelmas daisy						y	y	y					E/C	2018	46
CE - CW174	Pryor's Field	15	Clear sycamore saplings and laurel if present from woodland strip along north edge	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	50
CE - CW175	Pryor's Field	15	Pull any Himalayan balsam in damp patch. Pull Himalayan balsam in central bramble patch only if whitethroat not breeding.							y	y	y				C	2018	50
CE - CW176	Pryor's Field	15	Re-coppice blackthorn scrub alongside Mixed pond west boundary	y	y								y	y	y	C	2018/19	16
CE - CW177	Pryor's Field	15	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	y	y							y	y	y	y	C	2018/19	20
CE - CW178	Pryor's Field	15	Remove seedling/sapling trees as required in grassland and gorse along northern edge, and maintain gorse by clearing bramble. Replenish gorse as necessary.	y	y	y						y	y	y	y	C	2018/19	13
CE - CW179	Pryor's Field	15	Reduce the extent of bramble in south-west of Field, near car park, cutting by hand as ant hills are present.									y	y	y	y	C	2018/19	6
CE - CW180	Pryor's Field	15	Cut or remove any purple Michaelmas daisy, and white Michaelmas daisy not growing in main patch									y	y			C	2018	50
CE - CW181	Pryor's Field	15	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						y	y	y					C	2018	50
CE - CW182	Pryor's Field	15	Cut round large white Michaelmas daisy patch						y	y	y					C	2018	50
CE - CW183	Sandy Gorse patch	92	Coppice/expand gorse on a 12 year rotation. Section 6 in 2018. Grub out seedling trees and remove bramble. Plant up any bare/dead patches with potted gorse	y	y									y	y	C	2018/19	13, 14, 15
CE - CW184	Sandy Gorse patch	92	Follow up management of recently coppiced area of gorse. Section 5- Revisit section to remove any returning scrub or bramble growth. Replant any failed gorse.	y	y								y	y	y	C	2018/19	13
CE - CW185	Sandy Heath grassland	87	Remove bramble developing in acid grassland	y	y									y	y	C	2018/19	4, 14
CE - CW186	Sandy Heath grassland	88	Remove turkey oaks from selected areas to increase the extent of acid grassland.	y	y								y	y	y	C	2018/19	14
CE - CW187	Sandy Heath ponds	87	Selectively coppice or remove tree/gorse and scrub cover from the edge of pond No.2 to prevent shading and establishment of large trees.	y	y								y	y		C	2018/19	39
CE - CW188	Sandy Heath ponds	87	Remove selected emergent vegetation + sediment to prevent succession & maintain area of open water. Pond 1 in 2018/19 with mini-digger/contractor	y	y						y	y	y	y	y	C	2018/19	36
CE - CW189	Sandy Heath ponds	87	Regular cut of grass adjacent pond 4 to establish & maintain acid grassland					y	y	y	y	y				C	2018	14
CE - CW190	Sandy Road	82	Continue cutting 2 coupes/year along ride in 5-year rotation. Sections 1a + 5a in 2018/19. See map.	y	y									y	y	C	2018/19	20
CE - CW191	Sandy Road	82	Remove Sycamore from back of section 3a.	y	y								y	y	y	C	2018/19	50

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CE - CW192	Sandy Road	82	Cut scalloped 2-5m strip along path edge during July							y						C	2018	20
CE - CW193	Secret Garden	27	Remove sycamore from southern boundary to increase light top garden area	y	y								y	y	y	C	2018/19	19
CE - CW194	Secret glade W of path between Viaduct pond & Hollow Beech	14	Maintain glade through bramble/sapling removal													C	2018/19	
				y	y							y	y	y	y			4
CE - CW195	Selected locations Heath-wide		Maintain bramble at roughly current extent													C	2018	50
CE - CW196	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.						y	y	y					E/C	2018	47
CE - CW197	Selected locations Heath-wide		Improve corridors for hedgehogs through opening up small gaps in selected fencing.													E/C	2018	46
CE - CW198	Selected locations Heath-wide		Review selected compartment management	y	y	y	y	y	y	y	y	y	y	y	y	E	2018/19	1
CE - CW199	Several ponds, including Highgate no 1, Hampstead no 1, Vale of Health, Viaduct		Carry out work required by Supervising Engineer to reduce flood risk													C/R	2018/19	
				y	y	y	y	y	y	y	y	y	y	y	y			Safety issue
CE - CW200	Short hedge west of ponds	56	Try to layer old crab apple tree	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	1
CE - CW201	Small Tumulus Field	23	Mow most or all of large triangular area before ragwort flowers, preferably leaving some uncut						y							C	2018	7, 50
CE - CW202	Small Tumulus Field	23	Control hogweed by cutting flowers off						y	y	y					C	2018	50
CE - CW203	Small Tumulus Field	16	Cut bays every third year in bramble over 12 year cycle, leaving bird perching posts									y	y			C	2019/20	46
CE - CW204	Small Tumulus Field	23	Plant teasel in open area in bramble near Hedge 2 and elsewhere among bramble edges	y	y								y	y	y	C	2018/19	46
CE - CW205	South Meadow	30	Mow all grassy glades except large areas north of stream to allow access & maintain grassland. Retain strip of long grass round edges.						y	y						C	2018	7
CE - CW206	South Meadow	30	Remove sycamore growing in veteran oak line	y	y								y	y	y	C	2018/19	26
CE - CW207	South Meadow	30	Pull or cut small balsam in Kenwood SSSI strip before it flowers						y	y						C	2018	50
CE - CW208	South Meadow	30	Improve quality of best oak trees in area of close-growing oaks with bare ground beneath by removing about 3 mis-shapen smaller oak trees.	y	y								y	y	y	C	2018/19	16
CE - CW209	Sparrows site	20	Cut alexanders to reduce spread				1										2018	7
CE - CW210	Springett's Wood	10	Cut grass/scrub 2-3 times avoiding bluebell leaves.													C	2018	4
CE - CW211	Springett's Wood	10	Clear & mow paths				y	y	y	y	y	y				C	2018	Access
CE - CW212	Springett's Wood	10	Keep bramble in damp area near pond in check by cutting back, & remove sapling & seedling trees & shrubs & scrub	y	y									y	y	C	2018/19	16
CE - CW213	Springett's Wood	10	Remove & dispose of <i>Crassula helmsii</i> if present in pond					y	y	y	y	y				C	2018	50
CE - CW214	Springett's Wood	10	Maintain pond; reduce vegetation in pond if required.	y	y							y	y	y	y	C	2018/19	36
CE - CW215	Springett's Wood	10	Check tree guards & tree ties, & clear scrub around young trees	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	16
CE - CW216	Stock Pond	42	Remove hollies surrounding veteran oak to north of marsh area	y	y							y	y	y		C	2018/19	26
CE - CW217	Stock Pond	42	Clear round wild service tree saplings	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	46

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CE - CW218	Stock Pond	42	Cut back scrub encroaching onto northern marsh area. Cut back to dead hedge.	y	y								y	y	y	C	2018/19	36
CE - CW219	Stock Pond meadow	39	Cut patches of invading rush in cold weather to reduce vigour, leaving main patch beside path	y									y	y	y	C	2018/19	47
CE - CW220	Tormentil Slopes	12	Cut bramble and rosebay willowherb as necessary with view to eradicating	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	13, 14
CE - CW221	Tormentil Slopes	12	Cut areas of coarse grass repeatedly					y	y	y	y	y				C	2018	13, 14
CE - CW222	Tumulus Field	21	Re-seed eroded paths			y	y	y								C	2018/19	11
CE - CW223	Tumulus Field Pond	22	Re-dig/remove vegetation from pond to create open water	y	y	y	y	y	y	y	y	y	y	y	y	C	2018	9
CE - CW224	Tumulus Field Pond	22	Cut vegetation surrounding pond	y	y	y	y									C	2019	9
CE - CW225	Turners firs	83	Remove ivy from pine trees.	y	y								y	y	y	C	2018/19	1
CE - CW226	Upper (western) Cohen's Field	32	Maintain ditch to upper new pond to retain nearby crossing point	y	y	y	y	y	y	y	y	y	y	y	y	C/R	2018/19	Access
CE - CW227	Upper (western) Cohen's Field	32	Continue to control expanding patch blackthorn, centre of Field towards northern edge					y	y	y	y	y	y			C	2018	6
CE - CW228	Upper Vale of Health	1	Cut bramble etc. round Pound to maintain views to it								y	y	y			C	2018	H6
CE - CW229	Upper Vale of Health	1	Mow majority of fertile grassland (including along paths) annually in September, removing arisings									y				C	2018	4
CE - CW230	Upper Vale of Health	1	Weed heather 2 to 3 times yearly as required and cut round existing patches to prevent encroachment	Y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	13
CE - CW231	Upper Vale of Health	1	Cut areas of hogweed in rough grassland 2-3 times p.a. to prevent spreading						y	y	y	y				C	2018	50
CE - CW232	Upper Vale of Health	1	Ensure trees & shrubs in bramble areas do not become more numerous	y	y								y	y	y	C	2018/19	16
CE - CW233	Upper Vale of Health	1	Skirt bramble carefully by hand on Atypus slopes, & remove tree & shrub seedlings. Cut back overhanging branches if they have extended from previous year.	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	46
CE - CW234	Upper Vale of Health	1	Control invasive species, e.g. sycamore, southern woodland, adjoining Vale of Health Approach Road								y	y	y			C	2018	50
CE - CW235	Vale of Health N of Approach Road	1	Cut triangle of grassland above Approach Road								y					C	2018	7
CE - CW236	Vale of Health Pond	11	Maintain glade near pond inlets	y	y								y	y	y	C	2018/19	19
CE - CW237	Vale of Health Pond	11	Trim back bramble near bench above fishing pegs	y	y							y	y	y	y	C	2018/19	50
CE - CW238	Vale of Health Pond	11	Coppice saplings and lift trees competing with gorse on the south bank. Remove sycamore saplings from pond edge to south. Coppice gorse if required.	y	y								y	y	y	C	2018	50
CE - CW239	Vale of Health Valley	2	Flail toe of dam as required by Dam Engineer				y				y	y	y			C	2018	Safety
CE - CW240	Vale of Health Valley	2	Keep central area open, but retaining elder bushes at south-west edge. Retain nettle/comfrey area on south-west side. Mow south-eastern side as required to control bramble.					y	y	y	y					C	2018	6
CE - CW241	Viaduct Pond	9	On south-west side of Viaduct pond, cut back hedge below bench to create view of pond.	y	y								y	y	y	C	2018/19	1
CE - CW242	Viaduct Pond	9	Cut bramble and blackthorn suckers etc. in grassland by hedge	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	6
CE - CW243	Viaduct Pond	9	Coppice willow and silver birch and raise alder crowns along east bank if impeding growth of emergent vegetation	y	y								y	y	y	C	2018/19	39
CE - CW244	Viaduct Pond	9	Control Japanese knotweed in enclosed area.								y	y				C	2018	50
CE - CW245	Viaduct Pond	9	Pull Himalayan balsam from marsh area						y	y	y	y				C	2018	50
CE - CW246	Viaduct Pond	9	Weed planted heather on exposed east bank	y	y					y	y	y	y	y	y	C	2018/19	13
CE - CW247	Viaduct Pond	9	Maintain kingfisher/invertebrate bank along sandy bank to south of bridge. Cut back scrub growth and weed if required	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	1

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CE - CW248	West Heath heathland sites		Survey heathland sites to assess species composition and regeneration	y	y	y	y	y	y	y	y	y	y	y	y	E/V	2018	47
CE - CW249	West Heath meadow	76	Late cut to lower part of meadow, leaving refuges								y	y	y			C	2018	7
CE - CW250	West Heath valley mire (West Heath bog)	77	Remove encroaching bramble from around seepage points						y	y	y	y				C	2018	36, 44, 46
CE - CW251	West Heath valley mire (West Heath bog)	77	Cut Juncus & Glyceria before frosts to allow improved growth of sphagnum species										y	y		C	2018	46
CE - CW252	West Heath valley mire (West Heath bog)	77	Maintain low herbage through regular cutting. Monitor for development of sphagnum.				y	y	y	y	y	y				C	2018	46
CE - CW253	West Heath valley mire (West Heath bog)	77	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.	y	y							y	y	y	y	C	2018/19	14
CE - CW254	West Heath valley mire (West Heath bog)	77	Continue to expand area around eastern seepage point towards Ironstone spring to encourage mire vegetation	y	y								y	y	y	C	2018/19	14
CE - CW255	Whitestone Pond	78	Maintain pond to specification outlined by City Surveyors. Cut reeds overhanging path in early spring	y	y	y	y	y	y	y	y	y	y	y	y	C	2018/19	36
CE - CW256	Wildwood Road edge	49	Remove or lay saplings from road edge to the east of the Extension to reduce pavement encroachment	y	y							y	y	y		C	2018/19	Access
CE - CW257	Woodland adjacent Spaniard's Road	93	Maintain glade in dumping area.	y	y								y	y	y	C	2018/19	16
CE - CW258	Woodland near Wyldes Farm	94	Manage area with pines to encourage these by removing senescent larches and nearby Turkey oaks and planting new Scots pines.	y	y								y	y	y	C/E	2018/19	16
CE - CW259	Woodland next path & horse chestnut avenue, south of end of North End	86	Late cut to the Lily of the Valley area to remove bramble & ivy encroachment								y	y	y	y		C	2018	7, 50