

Appendix 1

Hampstead Heath Annual Work Plan January to December 2015

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Introduction

The Annual Work Plan January-December 2015 includes conservation and arboricultural work and work related to the formal areas of Hampstead Heath. It outlines the management works that will take place over the coming 12 months. Like all working documents it must be recognised that weather, seasonal changes and other factors can have an impact on the programme and lead to unavoidable changes. Sunday working which causes noise will be avoided where possible, but may from time to time be necessary. For example, in wet summers it may be necessary to take advantage of dry weekends to cut grass.

Any comments or queries should be made, in the first instance, to the Conservation Manager, 020 8347 0389.

Conservation work

Principles for ecological management

Much conservation work on the Heath aims to maintain the *status quo*. Without this work, valuable habitat would be lost from large areas of the Heath. Our current guiding ecological principles for the management of species and habitats are to follow the Hampstead Heath Management Plan and UK guidance or best practice, including:

- To maintain current grassland areas, particularly the scarcer patches of 'acid grassland' on the Heath's upper areas. This involves keeping back encroaching bramble but dealing sensitively with the margins of adjacent woodland and hedges, which can be particularly valuable ecologically. Such work will be completed from autumn to early spring, to avoid disturbing breeding birds, or from late autumn where there may be grass snakes present. Low bramble may be cut again outside this season.
- Where choices are possible, to aim for a mosaic of vegetation of different aspects and height. Such mosaics are essential for many invertebrates, amphibians and reptiles and this principle applies to both woodland and grassland habitats.
- To try to eradicate or prevent the spread of invasive species, e.g. Japanese knotweed and Himalayan balsam, which would be detrimental to the Heath's wildlife value if allowed to increase their populations. Native species can also be invasive, especially creeping thistle and common hogweed, and areas of these will also be controlled.
- The public enjoyment of nature in a safe environment is of paramount importance.

New work for 2015

A number of new items have been added to the Annual Work Programme for 2014. These are shown in bold in the attached table, and include :

- The wild flower area on the Old Hockey Pitch, near Springett's Wood, will be extended eastwards, but still leaving much of the Pitch as mown grass
- The edges of the Sparrows wild flower area will be made more sinuous by sowing further small areas to the south and west with wild flower seed. It is not possible to extend it to the north due to the presence of creeping thistle, nor to the east because of a path.
- Several hedges will be layed, including: the southern half of hedge running northwards from the Lido; and on the Extension, part of the hedge on the eastern side of the Horse Ride, the western half of the hedge north of the cricket pitches, and the western half of the hedge running towards the north-east corner of the Extension, the last two being left over from last year's Work Programme. The hedge between Children's Playground at Preacher's Hill and Downshire Hill and Willow Road will also be layed.
- A glade on the west bank of the Vale of Health Pond, near the inlet streams, will be restored, and a small bridge over the stream may be installed
- The toe of the Vale of Health Pond dam will be flailed every other month as required by the dam engineer.
- A relatively open area of woodland opposite the Vale of Health toilets will be partially opened up by cutting back some patches of bramble and coppicing willows. This will allow Himalayan balsam here to be controlled more easily and create a more open but undisturbed sunny glade.
- Appropriate parts of the shelter belt above the Old Hockey Pitch, opposite Springett's Wood, will be layed.
- A copse of pollarded willows above the Hampstead Upper Bird Sanctuary are ready to be re-cut and will be re-pollarded.
- The edges of the path between the Viaduct Pond and the Hollow Beech will be opened up by coppicing or removing small trees and cutting back bramble.
- The recently prepared management plan for the Fleet Steam will, if agreed by committee, be implemented. This includes recreating several marshy glades.
- Five to ten metres' width of hawthorn & ash saplings by the path through the woodland copse above Parliament Hill will be coppiced.
- Work will be undertaken at the Education Garden, by the Education Centre, for example to thin the trees, which are now too closely spaced.
- A sycamore tree on in lower Cohen's Field on the boundary of the allotments will be felled to benefit a veteran oak.
- Work will begin on producing a management plan for the Bird Sanctuary.
- At Ikin's Corner saplings on the west side of path for about 50m northwards will be coppiced to benefit a population of bread-leaved helleborine.

- Scrub and saplings at the crossing point of a footpath and the horse ride near Wellgarth Road, Hampstead Heath Extension, will be coppiced or layed to increase light levels and improve sightlines on the road.
- One willow tree will be removed and another lifted by Pond 1 on the Extension to increase light levels to this shady pond.

It was planned in 2014 to remove several of the smaller and more poorly formed oak trees in an area of woodland in South Meadow, to allow neighbouring oak trees to thrive. If the Ponds Project goes ahead, this work will be postponed to a later year, to reduce the amount of tree felling undertaken.

General maintenance

In addition to habitat management, this Plan also includes other works within the more formalised parts of the Heath. It has not been possible to include all the general maintenance and development tasks that take place, but elements of these can be summarised as:

- Amenity grassland areas are provided and maintained for recreation.
- Areas of formal gardens are maintained throughout the Heath, but principally at the Hill Garden, Golders Hill Park and formal recreational areas below Parliament Hill to Gospel Oak entrance and from Highgate Road to Nassington Road.
- Daily litter picking and Trilo collection from bins is carried out on a daily basis. Dedicated fishing tackle bins at each fishing pond are emptied separately by the Heath Rangers Team.
- Maintenance of sporting and recreational facilities for athletics, football, fishing, tennis and many more activities.
- Supervised swimming facilities at the Lido and at the three natural bathing ponds.
- Play facilities including maintenance of playgrounds, the Peggy Jay Centre and the Adventure Playground.
- Daily cleaning and inspection of public toilets.
- Liaison with the City's Sustainability Working Group to implement the City's sustainability policy wherever possible.
- Path maintenance Heath-wide as and when required: power harrow, add agreed aggregates and roll; and fill in potholes.
- Cleaning and maintenance of benches.
- Maintenance of fences.

Notes on the tables

Numbers in the first column relate to approximate locations of proposed work as illustrated on the accompanying map. Relevant Natural Landscape Chapter policies from the Hampstead Heath Management Plan 2007-2017 are given in the

second column, or where appropriate references to the Part I Plan itself. Areas of the Heath where the work is to be undertaken are listed in the third column.

General items

| Map ref. | Policy nos. | Location | Description of work |
|----------|-----------------|--|--|
| | 50 | Hedgerows Heath-wide | Remove non-native tree seedlings |
| | 27 | Hedgerows Heath-wide | Carry out any necessary management to promote trees which could grow into veterans. |
| | Access | Pavement edge general | Lift all trees & shrubs to 2m & cut back to pavement edge as necessary |
| | 36, 46 | All water areas | Manage routine incidents, & assist Wildlife Rescue experts in dealing with distressed water fowl. Assist Constabulary in preventing & investigating dog attacks. |
| | 36, 37, 47 | All or several ponds | Use a boat to check for and remove line & tackle & other debris during the fishing season. |
| | 36 | All or several ponds | Organise & oversee regular work parties of members of the Hampstead Heath Angling Society to conduct more thorough clean-ups of the ponds & other fishing-related conservation work. |
| | 36 | All or several ponds | Work with the Hampstead Heath Angling Society to ensure fishing regulations are understood & adhered to & assist Constabulary in checking permits & rod licenses |
| | 36 | All or several ponds | Try to improve marginal vegetation |
| | 36 | All or several ponds | Check & clean pond inlets & outlets |
| | Access, 36 | All or several ponds | Monitor ponds for general problems and algae scums, and ensure warning notices are promptly put up & taken down |
| | 36 | All or several ponds | Maintain water mixing equipment at the Boating Pond. |
| | 36, 47 | All or several ponds | Monitor water oxygen and phosphorus levels |
| | 36, 50 | All or several ponds | Alleviate problems such as duckweed blooms and oxygen crashes when required |
| | 36 | All or several ponds | Liaise with Hampstead Heath Angling Society |
| | Safety issue | Several ponds, including Highgate no 1, Hampstead no 1, Vale of Health, Viaduct | Carry out tree and scrub clearance required by Supervising Engineer to reduce flood risk |
| | 50 | Heath-wide | Control Himalayan balsam, Japanese knotweed, giant hogweed, California brome, sycamore and, where necessary, creeping thistle, bramble, ragwort and bracken |
| | 50 | Heath-wide | Produce map with locations of Japanese knotweed sites |
| | 50 | Heath-wide | Redo 2006 map of Himalayan balsam sites. |
| | 29, 30 | Hedges Heath- wide | Top selected hedges as required to maintain hedgerow character |
| | 50 | Selected locations Heath-wide | Control creeping thistle by preparing map and cutting them before they flower |

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| | 47 | Selected locations Heath-wide | Monitor selected features, including certain invasive species, Small Tumulus Field grassland, Tormentil slopes, Sparrows site, experimental cutting area, amphibians and reptiles. |
| | 3 | Heath-wide | Planning, facilitating and overseeing the work of Heath Hands |

Vale of Health, East Heath, Hampstead Valley, Parliament Hill and Kenwood

| Map ref. | Policy nos. | Location | Description of work |
|----------|--------------|------------------------------|--|
| 1 | 16 | Upper Vale of Health | Control bramble as necessary to prevent further spread |
| 1 | 4 | Upper Vale of Health | Reduce brambly clumps by steps opposite Vale Lodge |
| 1 | H6 | Upper Vale of Health | Cut bramble etc. round Pound to maintain views to it |
| 1 | 1 | Upper Vale of Health | Cut Cotoneaster opposite The Gables to maintain at about 1m70cm |
| 1 | 4 | Upper Vale of Health | Mow majority of fertile grassland (including along paths) annually in September, removing arisings |
| 1 | 14, 15, 47 | Upper Vale of Health | Scrape area recently cleared above acid grassland slope. Maintain part open as area for invertebrates and plant gorse in remaining section. Maintain in future years. |
| 1 | 4 | Upper Vale of Health | Maintain uncut strip of grass by wood opposite The Gables by cutting once p.a. at the end of the season |
| 1 | 13 | Upper Vale of Health | Weed heather 2 to 3 times yearly as required and cut round existing patches to prevent encroachment |
| 1 | 4 | Upper Vale of Health | Maintain rough vegetation at top of slope near Whitestone Pond by cutting annually after cow parsley has flowered |
| 1 | 50 | Upper Vale of Health | Control Japanese knotweed |
| 1 | 50 | Upper Vale of Health | Cut areas of hogweed in rough grassland 2-3 times p.a. to prevent spreading |
| 1 | 16 | Upper Vale of Health | Ensure trees & shrubs in bramble areas do not become more numerous |
| 1 | 46 | 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 | 13 | Upper Vale of Health | Coppice gorse on 12 year rotation, cutting 1/6th every even-numbered year. When zones are coppiced, remove trees and saplings but retain a few song-posts, e.g. hawthorn, elder. Cut bramble & remove. |
| 1 | 50 | Upper Vale of Health | Control invasive species, e.g. sycamore, southern woodland, adjoining Vale of Health Approach Road |
| 1 | 50 | Upper Vale of Health | Remove Himalayan balsam from area |
| 1 | Access, H6 | Upper Vale of Health | Install memorial bench at viewpoint over Vale on access path onto the Heath from Whitestone Lane |
| 2 | Safety issue | Vale Approach Road | Maintain sightlines at junction of East Heath Road |
| 3 | 4, 6 | Vale of Health Valley | Remove hawthorn bush in grassland |
| 3 | Safety | Vale of Health Valley | Flail toe of dam every other month as required by Dam Engineer |

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| 3 | 6 | Vale of Health Valley | 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 with aim of recreating grassland. |
| 4 | 43 | Fleet Stream Balsam Poplar section | Recreate marshy glade by removing sapling trees and sycamores along 30-50m section of streamline. Clear bramble 5m from stream edge. Leave fallen/standing dead trunks and Wild Service sapling. Keep open in future years. Dig out sediment from pool area. |
| 5 | 50 | Fleet Stream-Middle Bird Sanctuary | Remove and prevent regrowth of sycamores throughout to encourage ground flora. |
| 6 | 50 | Fleet Stream-Viaduct pond | Remove non-native <i>Aucuba japonica</i> from marsh edge and cut back fallen tree to the edge of the marsh. |
| 6 | 19, 36 | Fleet Stream-Viaduct Glade to Viaduct slopes | Maintain open glade. Remove a minimum of 50% of willows growing in the glade, coppice the remainder. Coppice trees on the periphery of the glade. Place log weirs to encourage pooling of water. Dig out pools where possible. |
| 6 | 50 | Fleet Stream-Viaduct pond area | Remove <i>Hedera colchica</i> from ground where possible. Cut ivy towards base where growing into tree canopies. |
| 8 | 4 | Springett's Wood | Mow grass/ scrub 2-3 times avoiding bluebell leaves. |
| 8 | Access | Springett's Wood | Clear & mow paths |
| 8 | Access | Springett's Wood | Clean & oil bench |
| 8 | 16 | Springett's Wood | Keep bramble in damp area near pond in check by cutting back, & remove sapling & seedling trees & shrubs & scrub; create scrape |
| 8 | 50 | Springett's Wood | Remove & dispose of <i>Crassula helmsii</i> if present in pond |
| 8 | 36 | Springett's Wood | Maintain pond; reduce marginal vegetation by end of path to allow view of pond. |
| 8 | 16 | Springett's Wood | Check tree guards & tree ties, & clear scrub around young trees |
| 9 | 30 | Top of Old Hockey Field | Lay appropriate parts of the shelter belt alongside path, opposite Springett's Wood |
| 9 | 29, 50 | Top side of Old Hockey Field | Cut brambles round and beside bench to Chris Dryhurst. |
| 9 | 50 | Old Hockey Field wild flower area | Pull thistles before cutting |
| 9 | 7 | Old Hockey Field wild flower area | Cut wildflower area |
| 9 | 9 | Old Hockey Field | Extend wildflower area by about 300m² to south-east; fence until wild flowers established |
| 10 | Access | The Elms/Radio Mast | Cut back bramble/scrub encroaching on access road |
| 11 | 19 | Vale of Health Pond | Restore glade near pond inlets and possibly install small informal footbridge |
| 11 | 50 | Vale of Health Pond | Trim back bramble near bench above fishing pegs |
| 11 | 50 | Vale of Health Pond | Coppice saplings and lift trees competing with gorse on the south bank. Remove sycamore saplings from pond edge to south. Remove robinia suckers growing along east bank. |
| 12 | 16 | Pines near the Ice House | Clear saplings round old pines and bring on new ones to replace them as they decline |
| 13 | 16 | Woodland south of Vale of Health Approach Road | Remove ivy from 20% of trees each year |
| 14 | 13, 14 | Tormentil Slopes | Cut bramble patch and rosebay willowherb repeatedly |
| 14 | 13, 14 | Tormentil Slopes | Cut areas of coarse grass repeatedly |
| 14 | 14 | Tormentil Slopes | Remove one small oak and raise crowns of trees on western and lower slopes, to increase area of acid grassland and tormentil |

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| 15 | 19, 50 | 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. |
| 16 | 16 | Willow woodland north of upper Hampstead Bird Sanctuary | Maintain willow coppice area. Recoppice/ pollard willows |
| 17 | 16, 19, 20 | Path between Viaduct Pond and Vale toilets | Open up and improve habitat by coppicing both sides, leaving major trees except removing one Robinia. Remove one more Robinia annually but retain the best specimens |
| 19 | 4 | 'Secret glade' W of path between Viaduct pond & Hollow Beech | Continue reducing bramble & rosebay willowherb. Fell young Sorbus tree on edge of clearing. |
| 19 | 16 | Path between Viaduct Pond and hollow beech | Increase width of woodland edge habitat by removing or coppicing young trees near path |
| 20 | 16, 50 | Viaduct Pond | Remove or coppice young sycamores in enclosures to west of pond |
| 20 | 39 | Viaduct Pond | Coppice willow and silver birch and raise alder crowns along east bank, especially where impeding growth of emergent vegetation |
| 20 | 50 | Viaduct Pond | Control Japanese knotweed in enclosed area. |
| 20 | 50 | Viaduct Pond | Pull Himalayan balsam from marsh area |
| 20 | 13 | Viaduct Pond | Remove bramble and saplings from gorse area east of Viaduct. Coppice any degrading gorse, and consider planting more |
| 20 | 13 | Viaduct Pond | Weed planted heather on exposed east bank |
| 21 | Access, 7 | Pryor's Field | Mow fertile grassland in southern part of field |
| 21 | 46 | Pryor's Field | Check area where common spotted orchid grows to ensure it is not being outcompeted; manage appropriately if so. |
| 21 | 50 | Pryor's Field | Clear sycamore saplings and laurel from woodland strip along north edge |
| 21 | 50 | Pryor's Field | Pull any Himalayan balsam in damp patch. Pull Himalayan balsam in central bramble patch only if whitethroat not breeding. |
| 21 | Access | Pryor's Field | Make sure main paths are clear of bramble and in good order, and ditch line running along the south of the field has been regularly cleared of leaf litter and debris. |
| 21 | 16, 29 | Pryor's Field | Blackthorn shrubs along Mixed Pond fence line: remove oak sapling, coppice blackthorn to within 2.5m of fence and lay remaining shrubs along fence line. Achieve this through cutting 3 tranches on a 9 year rotation |
| 21 | 20 | 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 |
| 21 | 13 | Pryor's Field | Remove seedling/sapling trees in grassland and gorse along northern edge , and maintain gorse by clearing bramble. Replenish gorse as necessary. |
| 21 | 6 | Pryor's Field | Reduce the extent of areas of bramble as specified on management plan, cutting by hand where ant hills are present. |
| 21 | 50 | Pryor's Field | Remove sycamore trees and saplings from large willow area on the southern edge near the fairground site |
| 21 | 16 | Pryor's Field | Coppice selected areas of shrubs on the Field side of the scrub band parallel to East Heath road, in order to thicken it up. Plant hazel or hawthorn where additional shrubs are required. This will improve the visual screen and the habitat for birds. Carry out in two tranches, one within 3 years, the other in perhaps 10 years' time, to be assessed |

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| 21 | 50 | Pryor's Field | Remove sapling Tree of Heaven near Catalpa tree |
| 21 | Access | Pryor's Field | Remove some bramble from north-west corner access path on both sides to make entrance to Pryors Field more attractive, with a better view of the field |
| 21 | 4 | Pryor's Field | Cut a small area of bramble in north-east of field with aim of eradicating it |
| 21 | 50 | Pryor's Field | Pull or cut any purple Michaelmas daisy or white Michaelmas daisy not growing in main patch |
| 21 | 47 | Pryor's Field | Monitor extent of hogweed |
| 21 | 50 | 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 |
| 21 | 50 | Pryor's Field | Cut round Michaelmas daisy and bramble patches to retain current extent |
| 21 | 50 | Pryor's Field | Control Japanese knotweed |
| 21 | 6, 50 | Pryor's Field | Control bramble and thistle as specified in management plan |
| 22 | 6 | East Heath Road | Control spread of bramble, trees etc. onto road and grassland |
| 22 | 6 | East Heath Road | Regularly prune willows to maintain form and maintain safe driver visibility at car park entrance |
| 23 | 6 | Willow Road | Keep bramble back to current frontier, with elm suckers removed |
| 23 | 29, 30 | Preacher's Hill | Lay and extend short hedge on boundary of Children's Playground |
| 23 | 29, 30 | Preacher's Hill | Lay hedge between Children's Playground and Downshire Hill and Willow Road |
| 23 | 4, 6 | Preacher's Hill | Substantially reduce area of bramble to regenerate grassland by repeated cutting, avoiding damage to daffodils. 1st cut outside bird nesting season. |
| 23 | 50 | Preacher's Hill | Cut area of California brome repeatedly to stop it flowering, leaving patch of Russian comfrey |
| 23 | 6 | Preacher's Hill | Cut rough grassland & incipient scrub alongside Christchurch Road monthly, May-September |
| 23 | 6 | Preacher's Hill | Cut cow parsley/ rough grassland and incipient scrub alongside Willow Road monthly, June/ early July (after cow parsley has flowered) -September |
| 23 | 6 | Preacher's Hill | Remove dead cherry, 2 Turkey oaks, cherry sapling, & raise crown of large Turkey oak, to restore grassland |
| 23 | 1, 46 | Preacher's Hill | Remove dead trunk in SE corner, coppice elm regrowth, plant black poplar |
| 23 | 1, 46 | Preacher's Hill | Remove dead willow near Willow Road, plant black poplar |
| 23 | 16, 50 | Preacher's Hill | Remove sycamores & sapling ashes to benefit plane and oak, clump near East Heath Road |
| 23 | 1 | Preacher's Hill | Cut back small area of holly to improve view |
| 23 | 1 | Preacher's Hill | Plant suitable trees, e.g. crab apple, alongside Christchurch Road |
| 23 | 16 | Preacher's Hill | Reduce ivy on woodland trees |
| 24 | 1 | Lime Avenue | Cut back epicormic growth at base of limes along avenue length |
| 25 | 6 | Mixed Pond meadow | Cut grassland regularly, to keep back bramble encroachment |
| 25 | H6 | Mixed Pond meadow | Prune oaks to retain view of Christchurch steeple |
| 26 | 32 | Tumulus Field | Allow regeneration of 3-4 oak saplings to former hedge line across Tumulus Field, in line with existing trees. Leave a strip of grass unmown along the line of the old hedge. |
| 27 | 9 | Tumulus Field Pond | Cut vegetation surrounding pond |
| 27 | 9 | Tumulus Field Pond | Remove all Elodea, and reduce other marginal vegetation to maintain area of open water |
| 28 | 29 | Third Hedge | Lay another very short section along southern side of hedge. |
| 28 | 46 | Third Hedge | Cut bramble on southern side of hedge to protect pignut |

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| 28 | 6 | Third Hedge | Cut back current year's extension of bramble on southern side of hedge |
| 29 | 25 | Small Tumulus Field | Prepare a compartment management work plan |
| 29 | 50 | Small Tumulus Field | Cut area of hogweed near main path repeatedly to control it |
| 29 | 50, Access | Small Tumulus Field | Cut central triangle, where ragwort has become dominant |
| 29 | 4, 16 | Small Tumulus Field | Cut top half of rough area in upper, south, corner of field |
| 30 | 16 | 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 |
| 31 | 4, 6, 7 | Sparrows site | Undertake wholesale pulling of thistle at the end of July, then cut shortly afterwards |
| 31 | 9 | Sparrows Site | Soften shape of meadow, making outline more sinuous by sowing further adjacent small areas |
| 32 | 30 | Hedge from Lido northwards | Lay southern half of hedge |
| 33 | 6 | Parliament Hill, near Dump | Mow close to fallen tree to prevent brambles growing up |
| 34 | 16 | Parliament Hill shrub islands | Lay second-to-bottom shrub island on western path |
| 35 | 50 | Nassington Road Entrance | Control patch of Japanese knotweed north of entrance |
| 36 | E1 | Heath Life Education Centre | Manage wildlife garden and its hedge for ecology & education. |
| 37 | E1 | Secret Garden | Manage for ecology and education |
| 38 | 9 | Grassland west of Secret Garden entrance | Re-sow a strip of cornflower annuals along edge away from path. |
| 39 | Access | Highgate no 1 and Men's ponds | Maintain windows onto ponds at trig points |
| 39 | H6, 1, 39 | 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. |
| 40 | 40 | Boating pond | Repair and maintain fence surrounding reedbeds |
| 40 | 42, 45 | Boating pond | Maintain floating reedbeds/islands and aerators |
| 41 | 7 | South Meadow | Mow all grassy glades except large areas north of stream to allow access & maintain grassland. Retain strip of long grass round edges. |
| 41 | 7 | South Meadow | North of stream, cut 1/3 grassland (see management plan), leaving refuges |
| 41 | 50 | South Meadow | Remove oak seedlings from grassland |
| 41 | 14, 15 | South Meadow | Extend gorse patch near Highgate Gate towards birch tree |
| 41 | 6 | South Meadow | Cut back bramble in grassy northern section to close to drip lines of trees. All glades in woodland which are currently predominantly thick bramble should be left as such, apart from maintaining any footpaths through them. Retain a brambly fringe round woodland glades. |
| 41 | 50 | South Meadow | Remove sweet chestnut sapling in glade near dead veteran oak near kenwood fence |
| 41 | 50 | South Meadow | Pull or cut small balsam in Kenwood SSSI strip before it flowers |
| 41 | 50 | South Meadow | Remove laurel & sycamore saplings & seedlings |
| 41 | Access | South Meadow | Strim bramble from paths if required to maintain access |
| 41 | Access | South Meadow | Try to reduce erosion on south side of wooden bridge over stream by placing brush & logs over area |
| 41 | Access | South Meadow | Maintain area in front of Chubb shelter |

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| 41 | 16, 26 | South Meadow | Further remove or cut back holly in woodland selectively to improve visibility in woodland & reduce canopy competition where holly is tall. |
| 41 | 19 | South Meadow | Review need for further thinning & glade creation |
| 41 | 6, 19 | South Meadow | Remove encroachment of willow, north and east of Herman Barr bench in northern grassland, and coppice nearby willow trees (adjacent to area previously cut) |
| 41 | 50 | South Meadow | Remove invasive Michaelmas daisy in glade |
| 42 | Access | Chubb shelter | Clear any scrub obscuring shelter as necessary |
| 43 | 1 | Saxon ditch near Hampstead Gate | Remove brambles, excessive leaf litter and brushwood; maintain dead hedges aimed at reducing footfall on the historic feature |
| 44 | 47 | Stream culvert crossing by bird feeders | Cut round where cuckoo flower grows |
| 45 | 19 | Orchard | Continue to coppice area of hazel/ash on a 7 year rotation. Plant additional hazel to fill gaps. Section 3 2014. Section 4 2015 |
| 45 | Access | Orchard | Cut hedges, cut back nettles and other vegetation from path. |
| 45 | 16 | Orchard | Clear around recently planted hazels |
| 45 | 16 | Orchard | Remove one large sycamore |
| 45 | 16 | Orchard | Raise crowns of selected beeches, especially near footpaths |
| 45 | 16 | Orchard | Plant 2-4 pear and 2-4 apple trees into open sections. Section 3 2015 London and Middlesex varieties |
| 46 | 47, 50 | Cohen's Field ponds | Monitor for invasive species and remove as necessary |
| 46 | 46, 50, visual access | Cohen's Field ponds | Stop shrubs & climbers growing higher than fence |
| 46 | 36 | Cohen's Field ponds | Autumn or late winter cut to pond edges to maintain a grassy fringe. |
| 47 | 6, 16 | Upper (western) Cohen's Field | Cut back overgrown fringe of scrub/tall vegetation on eastern boundary, preserving suitable saplings which will help screen Athlone House |
| 47 | H6 | Upper (western) Cohen's Field | Plant black poplars along eastern boundary of field where screening of Athlone House is required |
| 47 | Access | Upper (western) Cohen's Field | Maintain ditch to upper new pond to retain nearby crossing point |
| 47 | 6 | Upper (western) Cohen's Field | Remove expanding patch blackthorn, centre of Field towards northern edge |
| 47 | 50 | Upper (western) Cohen's Field | Control Japanese knotweed re-growth above Goodison fountain hedge line |
| 48 | 6 | Lower (east) Cohen's Field | Cut back bramble islands developing under isolated trees to tree canopy & remove any tree & shrub regeneration within these bramble islands. |
| 48 | 6 | Lower (east) Cohen's Field | Grub out sapling trees from western fringe. |
| 48 | 6 | Lower (east) Cohen's Field | Cut back half way to streamline the brambles which have encroached on eastern edge |
| 48 | 26 | Lower (eastern) Cohen's Field | Fell sycamore tree on boundary by allotments to benefit veteran oak |
| 49 | 46, 50 | Model Farm Compartment | Eradicate knotweed and balsam. Also cut back fringe vegetation and saplings to maintain some open ground |
| 49 | 7, 46 | Model Farm compartment: top meadow | Continue to manage as open grassland by cutting in autumn. |
| 49 | 4, 6, 46 | Model Farm compartment: top meadow | July cut to perimeter of meadow and to selected coarse areas of grass/scrub to reduce vigour. Care should be taken of grass snakes. |

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| 49 | 7, 46 | Model Farm Compartment: Middle section | Maintain as rough meadow through autumn cut |
| 49 | 20 | Model Farm compartment- top meadow | Coppice sapling + scrub thicket along northern boundary of top meadow to prevent it from developing into woodland. |
| 49 | 4, 46 | Model Farm compartment: farm section | Remove 2 sycamores from north-west of farm area |
| 50 | 7 | Pipeline Triangle | Early summer cut to Triangle to reduce coarse grass vigour & encourage later-flowering knapweed & bedstraw |
| 51 | 1 & others | Athlone House acquisition | Management according to detailed management plan |
| 52 | 19 | Cohen's Wood | Thin oaks selectively and use timber for projects around the Heath |
| 53 | 36 | Stream line from Cohen's Wood to Ladies pond | Recoppice streamline area. Maintain dams & aquatic vegetation to improve water quality along catchments. Further clearance & dam creation may be necessary. |
| 54 | 1, 36 & others | Ecofield | On-going maintenance including planting, pruning, weeding & mowing |
| 54 | 29 | Ecofield | Cut Leylandii hedge |
| 54 | 1 | Ecofield | Develop management plan for area |
| 54 | 9 | Ecofield | Develop wildflower area |
| 55 | 6 | Ladies Pond meadow | Cut back periphery of isolated bramble patch 1m and whole of newly-developing bramble patch nearby further north |
| 55 | 47, 50 | Ladies Pond meadow | Monitor and possibly remove thistle & ragwort round damp area |
| 55 | 4 | Ladies Pond meadow | Reduce erosion caused by paths by cutting alternative desire lines adjacent to existing path in summer |
| 56 | 47 | Stock Pond meadow | Monitor extent of bracken and rush |
| 56 | 47 | Stock Pond meadow | Cut patches of invading rush in cold weather to reduce vigour, leaving main patch beside path |
| 56 | 6 | Stock Pond meadow | Remove saplings growing near rushes and oval sedge, and remove hawthorn bush in centre of field |
| 57 | 1 | Ladies Pond enclosure | Carry out wildflower meadow improvements, cyclical coppicing and pollarding |
| 57 | Access, 39 | Ladies pond enclosure | NW edge of pond: remove woody debris from water & coppice 15m section of bankside to encourage emergent vegetation & reduce debris encroachment into the swimming area |
| 57 | 36 | Ladies pond enclosure | Enhance wetland through creation of pools at the northern marsh area of pond |
| 57 | 6 | Ladies pond enclosure | Cut northern wet meadow area to prevent scrub encroachment. |
| 58 | 36 | Stock Pond | Continue to selectively thin & lift bankside trees to increase light levels & reduce leaf litter: remove dead elms |
| 58 | 46 | Stock Pond | Clear round wild service tree saplings |
| 58 | 36, 39, 50 | Stock Pond | <i>Re-open canopy above northern marsh area. Remove seedling alders and dogwood</i> |
| 58 | 36 | Stock Pond | Cut back scrub encroaching onto northern marsh area. Cut back to dead hedge. |
| 59 | 50 | Bird Sanctuary | Control Himalayan balsam & giant hogweed |
| 59 | 47 | Bird Sanctuary | Weekly clean & fill bird feeder |
| 59 | Access | Bird Sanctuary | Trim small hedge in front of bird feeder to maintain visibility |
| 59 | 39 | Bird Sanctuary | Coppice 10% of willows & alder along eastern edge. Avoid working near kingfisher nesting bank |
| 59 | 39 | Bird Sanctuary | Regular coppice or removal of recent regrowth from large birch tree southwards on one-year rotation, to provide more light to water |

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| 59 | 36 | Bird Sanctuary | Continue to expand wet meadow E of pond through selective coppicing of trees and scrub encroachment |
| 59 | H6 | Bird Sanctuary | Coppice alder & dogwood S end of pond to maintain view points |
| 59 | 19 | Bird Sanctuary | Coppice hazel area E of pond on 7 year rotation. Remove competing elm scrub. |
| 59 | 36 | Bird Sanctuary | Create large pool/channel N side of pond to increase wetness & habitat for reedbed |
| 59 | 39 | Bird Sanctuary | Remove selected trees and shrubs near reedbed |
| 59 | 36 | Bird Sanctuary | Reedbed cutting section 4 |
| 59 | 36 | Bird Sanctuary | Dig more pools in western meadow to prevent drying out |
| 59 | 36 | Bird Sanctuary | Continue to increase reedbed through selective felling of birch & willow along NW edge of pond |
| 59 | 6 | Bird Sanctuary | Cut eastern dry area to prevent scrub encroachment. |
| 59 | 36 | Bird Sanctuary | Cut eastern wet meadow late winter |
| 59 | 6 | 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. |
| 59 | 6 | Bird Sanctuary | Cut rough meadow to the north of the reedbed late winter/early spring. |
| 59 | 6 | Bird Sanctuary | Late cut and early summer cut to grass area surrounding bird feeders to maintain as grassland |
| 59 | H6 | Bird Sanctuary | Consider opening up viewing window again from corner nearest Millfield toilets |
| 59 | Access | Bird Sanctuary | Open up 1-2 new sightlines from western section towards reeds. |
| 59 | 1 | Bird Sanctuary | Prepare a management work plan |
| 60 | 50 | Southern slopes of Parliament Hill | Continue experimental regime of cutting selected areas of thistle monthly in season |

Hampstead Heath Extension

| Map ref. | Policy nos. | Location | Description of work |
|----------|-------------|-----------------------------|--|
| 61 | Access | Heath Extension, path edges | Rough cut throughout growing season |
| 61 | 7 | Heath Extension meadows | Late cut to meadows in general |
| 61 | 6, 50 | Heath Extension meadows | Removal of thistles, ragwort and seedling trees |
| 61 | 20 | Heath Extension meadows | Development of scalloped edges between mown and long grass |
| 61 | 4, 20 | Heath Extension meadows | Reduction in the amount of bramble & some thistle where prolific on edges |
| 62 | 6 | Meadow above changing rooms | Hand grub tree seedlings and saplings |
| 62 | 6 | Meadow above changing rooms | Cut back bramble 2m if expanding into meadow |
| 62 | 9 | Meadow above changing rooms | Cut back raspberry to try and control it. Prevent it spreading into the grassland. |
| 63 | 6, 7 | Ikin's Corner meadow | Clear scrub and bramble to conserve broad-leaved helleborine, then maintain. Coppice saplings west side of path for about 50m northwards. |
| 63 | 6, 8 | Ikin's Corner meadow | Cut grassland every 2 years - next cut 2014 |
| 63 | 6, 9 | Ikin's Corner meadow | Cut bramble growing either side of hedge running down to ponds, including twice in growing season |
| 64 | 7 | New hockey pitch | Top 50% thistle along hedgerow on west of grassland |

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| 64 | 7 | New hockey pitch | Maintain scalloped edge to bramble & close-mown grass |
| 65 | 7 | Meadow west of children's play area | Top 80% thistle along east hedge |
| 66 | 6 | Meadow Lower & Upper Wield Field (formerly Meadow 308) | Reduce peripheral bramble. Target encroachment along north edge & remove seedling tree encroachment into meadow. |
| 66 | Access | Meadow Lower & Upper Wield Field (formerly Meadow 308) | Maintain horse ride and reinstate signposting |
| 67 | 50 | Meadow at North Point (far NE corner of Extension) | Hand pull or cut 80% thistle |
| 67 | 7 | Meadow at North Point (far NE corner of Extension) | Late annual cut leaving refuges |
| 67 | 20 | Meadow at North Point (far NE corner of Extension) | Develop scalloped edge between mown & uncut grass |
| 67 | 7, 47 | 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 |
| 67 | 29 | Meadow at North Point (far NE corner of Extension) | Cut hawthorn hedge |
| 67a | 30 | Extension hedge north of cricket pitches | Lay unlayed western section. |
| 68 | 4 | Eastern edge of Extension | Maintain cut grass strip at base of privet hedges at rear of private gardens |
| 69 | 4, 16, 18 | Damp triangle | Allow to develop as rough grassland dotted with trees and shrubs, which will in future be coppiced |
| 70 | 16 | Copse of aspen saplings | Weed as required. Keep free of everything except aspens. Do not thin aspens. |
| 70 | 19 | Crossing point of footpath and horse ride near Wellgarth Road | Coppice/lay scrub and saplings near crossing point and between crossing point and road to increase light levels and improve sightlines on road |
| 71 | 20 | Hedge between cricket & football pitches | Retain 4m bramble/grassland fringe to hedge, leaving some wide sections clear to give occasional access to stream |
| 72 | 6 | Grassland in NE corner of football pitch field | Grub sapling trees from grass area in upper corner near hedgerow |
| 72 | 6 | Area between horse ride & junior cricket field | Hand grub tree seedlings and saplings in uncut area & allow habitat to improve for meadow ants. Cut around hills |
| 72 | 6 | Area between horse ride & junior cricket field | Cut thistle areas thistles to east and west in July to stop spread into area of ant hills |
| 73 | 46 | Large cricket field | Maintain native black poplar saplings at lower north corner of field |

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| 73 | 46 | Large cricket field | Plant two more native black poplar saplings at lower north corner of field |
| 73 | H6 | Near damp patch | Maintain viewing windows on both sides to give more view of stream |
| 74 | 16, 18 | Old wood banks to east of Extension ponds | Restore old wild hazel stools on and near bank east of ponds by coppicing and reducing over-shading. Remove holly if supressing hazel stools along wood bank edge. |
| 74 | 9 | Wild flower area west of ponds | Clear and re-sow with an annual meadow mix. Remove fence in late spring/summer once establishment adequate. This will be last year this meadow will be seeded. |
| 74 | 4, 7 | Extension Ponds | Maintain damp meadow by late winter/ early spring cut & clear from W edge of ponds 2-7, Feb or early March. See management plan for location. |
| 74 | 6, 16 | Extension Ponds | Cut/coppice scrub & grub bramble from N, S & E edge of ponds 1 to maintain low scrub & wildflower area & prevent encroachment into pond. Remove fallen hawthorn. See management plan for location |
| 74 | 6, 16 | Extension Ponds | Cut/coppice scrub & grub bramble for N, S & E edges of ponds 3&4 to maintain low scrub & wildflower area & prevent encroachment into pond. See management plan for location |
| 74 | 19 | Extension ponds | Remove selected hollies from corners of Ponds 1, 2 and 3. |
| 74 | H6 | Extension Ponds | Prune recently layed hedge along No.2 pond. Re-lay 2022. |
| 74 | 19 | Extension Ponds | Remove one willow tree and lift another, Pond 1, to increase light levels |
| 74 | 16 | Extension Ponds | Selectively coppice shrub islands/groups on 10 yr. cycle to maintain thick vegetation. Coppice 1 island/yr. See management plan for location. |
| 74 | 29, 30 | Extension Ponds | Lay or thicken short hedge section running from pond 1 east towards Wildwood road. |
| 74 | 36 | 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. Pond 3 2013, pond 4 2015, Pond 6 2018, ponds 2& 5 2020. |
| 74 | 50 | Extension Ponds | Remove New Zealand Pigmyweed, <i>Crassula helmsii</i> , from pond 2+5 and any other ponds where it is present |
| 74 | 47 | Extension Ponds | Monitor dragonflies |
| 74 | Access | Extension Ponds | Maintain views to ponds in small sections of east and west sides through summer coppicing of vegetation. |
| 74 | 46 | Path edge near to Extension No.1 pond | Ensure marsh woundwort population west of Pond 1 is conserved. Coppice willow shading plants and move short section of narrow path to west by cutting through nettle patch. |
| 75 | 29, 30 | Extension, near north-east corner | Lay west half of hedge and gap up |
| 76 | 30 | Extension, hedge on east side of horse ride at latitude of Chidren's Playground | Lay hedge |

West and Sandy Heaths and Judges Hollow

| Map ref. | Policy nos. | Location | Description of work |
|----------|----------------|--|---|
| 77 | 2, 7 | Flagstaff | Regular cut, but with midsummer window to allow flowering of wildflowers |
| 77 | H6 | Flagstaff | Maintain view from benches towards Harrow |
| 77 | 13, 14 | Flagstaff gorse patch | Coppice a section of gorse on 12 year rotation and remove seedlings sycamore, oak and birch in compartment. Section 2 in 2014. Section 3 in 2015. Follow-up bramble removal in spring/summer needed |
| 77 | 13, 14 | Flagstaff gorse patch | Plant any open areas with gorse |
| 77 | 13, 14 | Flagstaff gorse patch | Follow up management of recently expanded area of gorse. Section 1 in 2014- Revisit section to remove any returning scrub or bramble growth. Replant any failed gorse. Section 3 in 2015 |
| 77 | Access, safety | Flagstaff gorse patch | Coppice 1-2m strip of gorse from either side of main east-west track to maintain access and firebreak |
| 78 | 13 | Heath lands, next to Jack Straws car park | Late annual cut, leaving refuges |
| 79 | 7, 9 | Meadow below Pergola | Re-sow wildflower meadow |
| 79 | 13, 14 | Heather stand on slope by Hill garden middle gate (old section of Pergola) | Weed existing heather & grow on gorse seedlings for future planting. Increase area of heather/acid grassland by cutting back scrub |
| 79 | 13, 50 | Heather stand on slope by Hill garden middle gate (old section of Pergola) | Control bracken |
| 80 | 46, 50 | Area opposite Hill Garden main gate, adjacent to North End Way | Remove bramble & bracken encroaching on lily-of-the-valley & grassland |
| 80 | 13 | Inverforth Close/Hill Garden heather site | Weed and maintain heather |
| 80 | 14 | Inverforth Close/Hill Garden heather site | Increase area of heathland/acid grassland through selective tree and scrub removal from eastern edge |
| 80 | 14, 15 | Inverforth Close/Hill Garden heather site | Cut perimeter of area 2-3 times to prevent bramble and scrub encroachment. |
| 81 | 13 | Drying Ground | Coppice or lift gorse growing over heather surrounding gorse patch. Weed & maintain heather on slopes |
| 81 | 15 | Drying Ground | Maintain open aspect under pines by bramble & scrub removal |
| 81 | 14 | Drying Ground | 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. |
| 81 | 6, 14, 15 | Drying Ground | Cut open area down to hollow to prevent scrub regrowth and establish grassland |
| 82 | 7 | Grass Square opposite Bull & Bush public house | Late cut to grass, removing cuttings. Cut away from road edge. |

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| 82 | 50 | Grass Square opposite Bull & Bush public house | Control knotweed |
| 83 | 29 | Cuttings Path | Maintain hedge and prevent encroachment |
| 83 | 7 | Cuttings Path | Maintain grass bank with late annual cut |
| 83 | 16, 19 | Cuttings Path | Maintain sightlines and open aspect along length of path |
| 84 | 50 | Heather adjacent to main path leading through West Heath 50m in from Dump | Control bracken on slope adjacent to area |
| 84 | 13, 14, 15 | Heather adjacent to main path leading through West Heath 50m in from Dump | Weed heather 2 to 3 times yearly. |
| 84 | 4, 6 | Heather adj. main path leading through West Heath 50m in from Dump | Regular cuts of newly opened grass areas to prevent scrub encroachment |
| 85 | 39, 40 | 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 |
| 85 | 39 | Leg of Mutton Pond | Removal of tree and scrub cover shading out marginal vegetation, particularly on north side |
| 85 | 39 | Leg of Mutton Pond | Remove willow and birch scrub growing in reedbed. Cut back/grub out bramble encroachment from edges |
| 85 | 36 | Leg of Mutton Pond | Cut reeds every 8 years |
| 85a | 50 | Woodland rear of garden fences (area south-west of Leg of Mutton Pond) | Monitor & control Japanese knotweed |
| 86 | 16 | Main body of West Heath woodland | Develop & increase deadwood habitat piles. Place timber in bramble in shade. |
| 86 | 16 | Main body of West Heath woodland | Maintain open glades through removal of sycamores |
| 86a | Access | West Heath roadside | Keep road edge & bollards visible by close-mowing through season |
| 87 | 7 | West Heath meadow | Late cut to lower part of meadow, leaving refuges |
| 88 | 36, 44, 46 | West Heath valley mire (West Heath bog) | Remove encroaching bramble from around dwarf willow & seepage points |
| 88 | 46 | West Heath valley mire (West Heath bog) | Cut Juncus & Glyceria before frosts to allow improved growth of sphagnum species |
| 88 | 46 | West Heath valley mire (West Heath bog) | Try to expand sphagnum through pool re-creation & translocation |
| 88 | 46 | West Heath valley mire (West Heath bog) | Maintain low herbage through regular cutting. Monitor for development of sphagnum. |


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| 88 | 14 | West Heath valley mire (West Heath bog) | Regular 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. |
| 89 | 36 | Whitestone Pond | Maintain pond to specification outlined by City Surveyors. Cut reedbed in early spring |
| 90 | Access | Lower corner West Heath road/ Branch Hill junction | Maintain sightlines for traffic on lower bend. |
| 90 | Access | Lower corner West Heath road/ Branch Hill junction | Cut back road edge from Branch Hill junction down to West Heath meadow if necessary road closure can be obtained. |
| 91 | 7, 50 | Flat area at top of Judges Hollow, close to flagstaff | Early cut; top thistle within grassland area |
| 91 | 50 | Judges Hollow | Flail low bramble patches invading grassland |
| 91 | 7, 13 | Judges Hollow small wooded area & steep slope | Late annual cut to half slope |
| 91 | 50 | 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 |
| 91 | 50 | Judges Hollow lower section & gentle slope | Cut or pull patches of nettle among fine grasses |
| 91 | 50 | Judges Hollow lower section & gentle slope | Selective cut during May & July to reduce aggressive coarse grasses. |
| 91 | 50 | Judges Hollow lower section & gentle slope | Remove bramble & seedling trees encroaching on all open areas |
| 91 | 50 | Judges Hollow area of mature gorse | Remove large turkey oak and any seedling sycamores |
| 91 | 7 | Judges Hollow lime & chestnut avenue | Late cut of grass next to houses. |
| 91 | Access | Judges Hollow lime & chestnut avenue | Prune epicormic shoots on limes |
| 92 | Access | Path from Spaniards Green to Ikin's Corner | Cut back bramble encroachment |
| 92 | 20 | Sandy Road | Continue cutting 2 coupes/year along ride in 5-year rotation. Sections 2b +4b in 2014. 1b + 3a 2015. See map. |
| 92 | 20 | Sandy Road | Cut scalloped 2-3m strip along path edge during July |
| 93 | H1 | Cooling Track | Monitor & remove tree seedlings along ditch as necessary |
| 93 | 7 | Cooling Track | Glade opposite Extension top locking bar: late cut at end of season |
| 93 | 43 | Cooling Track | Clear ditch culvert as necessary |
| 94 | 50 | Old Sand Pit, behind Heath House | Remove seedling sycamores |
| 94 | Access | Old Sand Pit, behind Heath House | Shape low epicormic growth from lime trees by bench |

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| 95 | 7, 50 | 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 |
| 97 | 39 | Sandy Heath ponds | Selectively coppice or remove tree/gorse and scrub cover from the edge of pond No.1 to prevent shading and establishment of large trees. Also selectively coppice banksides of ponds 2+3 if not done in 2014. |
| 97 | 4, 14 | All Sandy Heath ponds | Remove bramble developing in damp shaded areas & acid grassland |
| 97 | 36 | All Sandy Heath ponds | Remove selected emergent vegetation + sediment to prevent succession & maintain area of open water. Pond 1 in 2014 or 2015 with mini-digger/contractor |
| 97 | 14 | All Sandy Heath ponds | Regular cut of grass adjacent pond 4 to establish & maintain acid grassland |
| 97 | 36 | Main Sandy pond | Boom and net duckweed from pond No.2 surface when covering greater than 25% of pond surface |
| 97 | 39 | Main Sandy pond | Remove trees from centre of large Iris bed in pond No.2. |
| 97 | 14 | Sandy Heath grassland | Remove turkey oaks from selected areas to increase the extent of acid grassland. |
| 98 | 13, 14 | Pitt's Garden | Weed & maintain heather plantings. Remove pine tree seedlings & saplings. Remove willow saplings. |
| 98 | 16 | Pitt's Garden | Remove three pine tree to provide room for the rest to mature |
| 98 | 13 | Pitt's Garden | Keep bramble controlled in areas of gorse |
| 98 | Access | Pitt's Garden | Remove wooden fence surrounding the arch |
| 98 | 14, 15 | Pitt's Garden | High cut of northern heather section to maintain as low heath and prevent scrub encroachment |
| 98 | 14, 15 | Pitt's Garden | Cut around heather sections to prevent scrub encroachment |
| 98 | H1 | Pitt's Garden | Keep listed wall adjacent to North End clear of vegetation. |
| 98 | H1, 50 | Pitt's Garden | Remove some bramble & buddleia & coppice gorse along top of crib wall bank |
| 98 | 4 | Pitt's Garden | Maintain margins as grassland & prevent scrub encroachment on path by fence adjoining North End Way |
| 98 | 14 | Pitt's Garden | Increase area of potential heathland through removal of selected shrubs and trees from northern section. |
| 99 | 6 | Paddock | Grub tree seedlings & bramble as necessary |
| 99 | 50 | Paddock | Reduce thistles |
| 99 | 7 | Paddock | Early spring cut to 80% of meadow, leaving refuges, & repeat cut in summer, to encourage scabious |
| 99 | 46 | Paddock | Plant scabious plugs around Paddock to encourage spread |
| 100 | 50 | Large (Summer) Meadow | Control majority of Canadian golden rod, Russian comfrey & Michaelmas daisy as required |
| 100 | 50 | Large (Summer) Meadow | Remove non-native tree seedling in peripheral areas of meadow |
| 100 | 7 | Large (Summer) Meadow | Early spring cut (around March) to allow invertebrates to overwinter in dead stems |
| 100 | 6 | Large (Summer) Meadow | Cut back bramble edge on south side by 3m |
| 100 | 6 | Large (Summer) Meadow | Continue to remove saplings coming up through gorse |
| 101 | 13, 14, 15 | Sandy Gorse patch | Coppice gorse on a 12 year rotation in Section 3. Grub out seedling trees and remove bramble. Plant up any bare/dead patches with potted gorse |
| 101 | 13, 14, 15 | Sandy Gorse patch | Gorse expansion in section 1. Remove tree and scrub cover from area. Grub out any bramble. Rake and remove as much top soil as possible. Plant up with potted gorse. |

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| 101 | 13 | Sandy Gorse patch | Follow up management of recently coppiced area of gorse. Section 2- Revisit section to remove any returning scrub or bramble growth. Replant any failed gorse. |
| 101 | 13 | Sandy Gorse patch | Coppice 1-2m strip of gorse from either side of main east-west track. |
| 101 | 13, 14, 50 | Sandy Gorse patch | Control bracken |
| 102 | 16, 23 | Woodland adjacent Spaniard's Road | Remove cycle jumps |
| 103 | H6 | North End Green: corner North End & North End Avenue | Cut bramble beneath trees to open view of Green from North End Avenue. |
| 103 | Access | North End Green: corner North End & North End Avenue | Put in new boundary posts adjacent to old ones, leaving the bases of the former rotten posts in the ground for stag beetle larvae and prevent disturbance of newts |
| 104 | 1 | Woodland edge north end Bridle Cottage entrance | Maintain open aspect along Bridle Cottage wall |
| 105 | 4 | Hill above Wylde's Farm | Maintain 5m grass verge by cutting twice p.a. |
| 105 | H6 | Hill above Wylde's Farm | Remove small holly regrowth & saplings |
| 105 | H6 | Hill above Wylde's Farm | Cut low bramble on bank in summer |
| 105 | Access | Wylde's Farm access road | Remove any garden rubbish |
| 105 | Access | Wylde's farm access road | Strim round bollards throughout season |
| 105 | Access | Wylde's farm access road | Selectively thin trees growing into road |
| 105 | 16 | Woodland near Wylde's Farm | Manage area with pines to encourage these by removing senescent larches and nearby Turkey oaks and planting new Scots pines. |



Map 1
Hampstead Heath Annual Work Programme 2015
Key to conservation work locations

 Cities Revealed photography copyright The Geo-Information Group, 2010

Arboricultural Works

Veteran trees

| Policy nos. | Location | Description of proposed works |
|-------------|----------------------------------|--|
| NL13 | Selected locations Heath-wide | Management to tranche of next 10 nominated trees from the Veteran Tree Survey. Proposed works to include: Haloing adjacent tree canopies Felling selective encroaching trees Retrenchment pruning Cable bracing Dead hedging Mulching Moving paths/targets |

Wild service

| Policy nos. | Location | Description of proposed works |
|-------------|----------------------------------|--|
| NL4 | Selected locations Heath-wide | Continue to record new found specimens. Works to nominated trees Proposed works to include: <ul style="list-style-type: none"> • Haloing adjacent tree canopies • Felling selective encroaching trees • Retrenchment pruning • Dead hedging • Mulching • Moving paths/targets • Planting 4 year old saplings in identified locations • Collecting seed for next tranche of propagation |

Poplar project

| Policy nos. | Location | Description of proposed works |
|-------------|----------------------------------|---|
| NL1 | Selected locations Heath-wide | Survey of entire Poplar population Identification & prioritisation of works required To include: <ul style="list-style-type: none"> • Reduction of lapsed pollards • Removal of ivy to aid annual inspection • Removal of significant dead wood and hazard beams |

Un-programmed and routine tasks

| Policy nos. | Location | Description of proposed works |
|-------------|---|--|
| NL14 | Selected locations North London Open spaces - wide | <p>Emergency works, to include making safe windblown and recently identified (Arbortrack) unstable and/or decayed trees</p> <p>Felling dead elm regeneration</p> <p>Retrieval of kites and other foreign objects</p> <p>Crown lifting for public/transport access</p> <p>Remedial tree works, to include reduction, felling, pollarding, coppicing & airspading</p> <p>These works produced from Arbortrack Tree Risk Sequencing Inspections.</p> <p>Pest and disease monitoring:</p> <ul style="list-style-type: none"> • Inspect for disease and pests within tree populations, including; • Massaria • Oak Processionary Moth (pheromone trapping) • Chalara fraxinea – (Ash die back) • & AOD (Acute Oak Decline) |

Additional Works

| Policy nos. | Location | Description of proposed works |
|-------------|---|--|
| | Burnham Beeches | Veteran beech pollard restoration |
| | Haringey & Camden | Working Party – assisting neighbouring Local authorities to carry out woodland conservation & veteran tree management |
| | Selected locations North London Open spaces – wide | Flood Management: assisting and advising on arboricultural operations on dam structures on Highgate and Hampstead chains |

Formal Areas

Parliament Hill Fields

Routine Cyclical Maintenance 2015

| Policy nos. | Area | Description |
|--------------------|--|---|
| S1, S2, S7 | 1 Cricket Square and Outfield | Maintain cricket table and outfield which will include mowing, preparation and re-instatement of individual wickets, rolling, fertilising and irrigation. Priority will be given to non-chemical control methods. Inspect and maintain cricket practice nets. |
| S1, S2, S7 | 1 Cricket Square and Outfield | End of season renovation of cricket table to include deep scarification, solid tine aeration, top-dressing with surrey loam, over seeding with dwarf perennial rye grass, disease and weed control. Priority will be given to non-chemical control methods. |
| NL4, NL6 | Woodland planting in cricket enclosure | Pruning management of blackthorn, hawthorn, rosa, buckthorn plantings along East and Southern boundary of cricket enclosure. |
| S1, S2, S7 | Bowling Green / Croquet | Liaise with licensee of the bowling green and offer advice and support throughout the year. Arrange for irrigation and machinery servicing. |
| S1, S2, S7 | Formal grass sports areas: 2 football pitches 1 rugby training grid 6 schools training grids 1 soft ball area 5 rounder areas 4 mini football training grids | Maintain grass sports pitches and training grids which will include marking out, setting out goal posts, mowing; preparation and re-instatement of individual areas and fertilising. Routine checking of goal post will be completed by daily inspections. Priority will be given to non-chemical control methods. Maintain and foster close working relationships with neighbouring schools and encouraging usage of facilities. |
| S1, S2, S7, S8 | Formal grass sports areas: 2 football pitches 1 rugby training grid 6 schools training grids 1 soft ball area 5 rounder areas 4 mini football training grids | Renovation of grass pitches and grids to include aeration to overcome surface compaction, top-dressing and over-seeding centre circle and goal mouth areas. Repairing and checking goal posts, nets and sockets. Priority will be given to non-chemical control methods. |
| S1, S2, S7, S8 | Class A Listed Athletics Track Organisation and management of School Sports Day | Daily inspection of track (including hammer cage / pole vault, long jump and javelin run-ups / high jump fan / shot putt landing area / throwing areas etc. to check for debris and wear and tear. Check sand depth and quality and replace as necessary. Keep abreast with current UKA regulation changes. Routine checking of hurdles / landing mats / hammer wires / throwing equipment / pole fault and high jump stands and bars / judges stand / starting blocks / flags / relay batons. Replacement and repair as necessary. Setting out of track for meetings and training events (including schools). Ensuring the changing facilities including toilets are in a clean and tidy state on a daily basis. Maintain grass centre area and routinely replace divots. |
| S1, S2, S7 | Petanque Area | Daily checking of Petanque area to include debris removal, raking and replacement of topdressing material as necessary. Continual monitoring of weed and moss growth. Priority will be given to non-chemical control methods. |
| S1, S2, S7 | 10 Hard Tennis Courts | Maintain courts to include daily inspections for debris, vegetation, wear and tear. Daily checking of nets and fencing. Management of bookings from 1 April to 31 September and |

| Policy nos. | Area | Description |
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| | | also weekend bookings from 01 October to 31 March. Monitor open access during the winter season. Priority will be given to non-chemical control methods for the control of moss and algae. |
| P1 | Informal Recreation Areas Dukes Field Stone of Free Speech Bandstand Grass Surrounds Children's Enclosure. | Grass cutting of individual grass recreational areas a minimum once every seven days. Daily collection of litter, debris and dog faeces. During Spring & Summers term times place temporary bins on Dukes Filed & Stone for Free Speech. Re-instate as necessary. |
| NL3 | Natural Grassland Areas in Parliament Hill | Management of existing natural grass areas (front of Lido) to encourage flora and fauna and extend the natural aspects of the Heath into this municipal area. |
| NL3 | Natural Grassland Areas in Parliament Hill | Cut and collection of designated areas on a three yearly cycle. All cut grass to be baled and removed. |
| D1 | Recently planted Specimen Trees – Dukes Field / Stone of Free Speech | Maintain specimen trees to include irrigation, pruning for vigour, form, safety, weed and disease control, checking of tree stakes. Priority will be given to non-chemical control methods. |
| B4 | Male / Female / Disable Public Toilets | Ensure daily cleaning of toilets and regular checks. Replenish toilet rolls and soap on an hourly basis during peak times. Arrange for one deep clean in March/April. |
| D1 | Mixed Borders in Bowling Green | Maintain borders to include mulching, routine, formative and regenerative pruning. Non-chemical weed and disease control via hoeing and removal or pruning out dead plants or branches. Hand irrigation if necessary. Priority will be given to non-chemical control methods. |
| NL6 | Hedge Rows at Highgate Road, Tennis Courts and Bowling Green | Cut native hedges (outside of bird nesting season) to an appropriate height to encourage vigour, density and maintain views. |
| P3 B8 | Memorial Benches / Litter bins / Tennis Hut Shelter / Tennis Huts | Repair, re-stain or re-paint benches. Remove graffiti and bird droppings as required. |
| B8 | Footpaths, Signage, Fences | Footpaths, signage, fences will be checked on a daily basis and repairs carried out as and when required. Grass edging will be carried out during the growing season and wooden edging boards repaired as necessary. |
| P1 | Routine patrolling of Parliament Hill Area | Visual presence will be maintained by Keeping staff during opening hours. Staff will interface with the public and hand out information answer queries and monitor bye-laws as necessary. Assist the Hampstead Heath Constabulary with emergency situation, for example lost children, lost dogs and vulnerable people. |
| | Christmas Tree | Sighting and later, dismantling of Christmas Tree by main Highgate Road entrance. |
| A8 | Heath Hands Volunteers | Provide a programme for Heath Hand volunteers for the horticulture projects and works undertaken at the Parliament Hill area. |
| P8 | Filming | Manage events to ensure that there is no long-term damage to the landscape and minimise disruption to local communities. |

Parliament Hill Project - 2015

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| B14 | Highgate Road Gate Way Ball / Bull Path Gateway | <ul style="list-style-type: none"> • Remove hedging as agreed by Consultative Committee • Plant bicycle stands shrub area with native species • Install interpretation boards in orchard area • Remove non-native conifers • Review planting scheme in Orchard Area • Review entrance furniture including bollards / gates / signage. |
| NL6 | External Lido Wall Planting | <ul style="list-style-type: none"> • Plant native hedging once new sections of wall have been built. |
| NL6 | Highgate Road & Bowling Green & Tennis Courts 5-10 Hedging | <ul style="list-style-type: none"> • Gap up with mixed hedge planting. |
| NL6 | Lissenden Gardens Shrub Border Entrance | <ul style="list-style-type: none"> • Removing sections of non-native species and replanting with native species, including bulbs. • Hard pruning of native species to encourage new growth. |
| NL6 | Parliament Hill Café & surrounds | <ul style="list-style-type: none"> • Replace rotten wooden container in front of café building and plant up with native species. • Review and replace table and chairs – seek detailed design approval from Consultative & Management Committee before installation. |
| NL6 | Football Changing Rooms | <ul style="list-style-type: none"> • Re-landscape back of building looking at Savernake Bridge. |
| NL6 | Bowling Green – Mixed borders | <ul style="list-style-type: none"> • Remove conifer by first gate. |
| | Fossil Fuel Day | <ul style="list-style-type: none"> • Manage the operation of Parliament Hill two days per year where no fossil fuel is to be used (excluding heating, contractors, café and emergency services). |

Golders Hill Park, Hill Garden and the Pergola (Includes sports areas on the Heath Extension and Keats House)

Routine Cyclical Maintenance 2015

| Policy nos. | Area | Description |
|--------------------|---|--|
| S1, S2, S7 | Heath Extension 2 Cricket Squares & Outfield | Maintain cricket table and outfield which will include mowing; preparation and re-instatement of individual wickets, rolling, fertilising and irrigation. Priority will be given to non-chemical control methods. Inspect and maintain 2 cricket practice nets. |
| S1, S2, S7 | Heath Extension 2 Cricket Squares and Outfield | End of season renovation of cricket table to include deep scarification, solid tine aeration, top-dressing with surrey loam, over seeding with dwarf perennial rye grass, disease and weed control. Priority will be given to non-chemical control methods. Erect post and chain fence during off season. |
| S1, S2, S7 | Heath Extension Grass Sports Areas: 3 football pitches / 2 rugby pitches / Hockey Pitch / 1 school running track 2 cricket nets | Maintain grass sports areas which will include marking and setting out goal posts, mowing; preparation and re-instatement of individual areas and fertilising. Priority will be given to non-chemical control methods. Maintain and foster close working relationships with sports and leisure administration officer, and encourage usage of the facilities with sports clubs and neighbouring schools. One rugby pitch has been temporary re-located during National Grid works for another season |
| S1, S2, S7 | Heath Extension Sports: 3 football pitches 2 rugby pitches 1 Hockey Pitch 1 school running track | Renovation of grass pitches to include aeration to overcome surface compaction, top-dressing and over-seeding centre circle and goal mouth areas. Repairing and checking goal posts, nets and sockets. |
| S1, S2, S7 | Heath Extension 6 Changing Rooms 2 Officials Rooms | Provide clean, well-maintained facilities to schools and sports clubs all year round. Facilities to be routinely cleaned. |
| S1, S2, S7 | Heath Extension Informal Recreational Grass | Grass cutting of informal recreational areas a minimum once every seven days. Daily collection of litter, debris and dog faeces. |
| B4 | Public Toilets - Golders Hill Park | Ensure daily cleaning of toilets and regular checks. Replenish toilet rolls and soap on an hourly basis during peak times. Arrange for one deep clean in March/April. |
| A1 | Golders Hill Park / Heath Extension / Pergola Routine patrolling and Wedding | Visual presence will be maintained by Keepering staff during opening hours. Staff will interface with the public and hand out information answer queries and monitor bye-laws as necessary. Assist the Business Manager with wedding Ceremonies Assist the Hampstead Heath Constabulary with emergency situation, for example lost children, lost dogs and vulnerable people. |
| S1, S2, S7 | Golders Hill Park 2 Grass Tennis Courts 2 Croquet Squares 1 Putting Green 2 Table tennis tables | Maintain grass tennis courts and croquet squares to include twice weekly mowing, monthly verti-cutting, aeration, fertilising, disease, weed, moss control. Priority will be given to non-chemical control methods. Irrigation, divot repairs and marking out and rotation of individual courts. |
| S1, S2, S7 | Golders Hill Park 2 Grass Tennis Courts | End of season renovation of grass tennis courts, putting green and croquet lawns to include scarification, aeration, |

| Policy nos. | Area | Description |
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| | 2 Croquet Square 1 Putting Green 2 Table tennis tables | topdressing, over seeding with bent & fescues mix. Disease, weed and moss control. Priority will be given to non-chemical control methods, for example, daily dew removal to discourage disease outbreaks and dispersal of worm casts. |
| S1, S2, S7 | Golders Hill Park 4 Hard Tennis Courts | Maintain four hard tennis courts to include daily inspections for debris, vegetation, wear and tear. Daily checking of nets and fencing. Taking of tennis booking from 1 April to 31 September and also weekend bookings from 01 October to 31 March. Monitor open access during the winter season. Priority will be given to non-chemical control methods for control of moss and algae. |
| NL3 | Golders Hill Park Natural Grassland Areas / Orchard Meadow / Dell Area / Swan Pond | Management of natural grass areas to encourage flora and fauna. Pathways cut through on a weekly basis and areas are "framed". |
| NL3 | Golders Hill Park Natural Grassland Areas Orchard Meadow / Dell Area | Late September annual cut and collection - all grass cuttings to be re-cycled. Followed by two general maintenance cuts before end of November. |
| D1, NL10 | Sustainable Planting in Walled Garden | Maintain sustainable plantings to include lifting and dividing, irrigation, staking, pest, weed and disease control - priority will be given to non-chemical control methods. Maintain and update interpretation boards and other media |
| D1 | Golders Hill Park / Hill Garden, Pergola / Kitchen Garden / Keats House: Specimen Tree Management | Maintain specimen trees to include irrigation, pruning for vigour, form, safety, pest, weed and disease control, checking of tree stakes. Priority will be given to non-chemical control methods. |
| D1 | Golders Hill Park / Hill Garden, Pergola, Kitchen Garden / Keats House Shrub Bed Management | Maintain shrub beds to include mulching, routine formative and regenerative pruning. Non-chemical weed and disease control via hoeing and removal or pruning out dead plants or branches. Hand irrigation if necessary. Priority will be given to non-chemical control methods. |
| NL6 | Golders Hill Park / Hill Garden, Pergola, Kitchen Garden / Keats House Hedge Management | Cut hedges to an appropriate height to encourage vigour, density and maintain views. Hedges include Privet, Hornbeam, Yew, Buxus, Holly, Copper Beech, and Lonicera. Priority will always be given to the bird nesting season. |
| D1 | Golders Hill Park Hanging Baskets by Café / Planting Tubs / Spot planting in borders | Install hanging baskets and other seasonal planting areas maintenance to include weed & disease control, dead-heading, fertilising and daily irrigation. Priority will be given to non-chemical control methods. |
| E1,E3 P1 | Golders Hill Park / Heath Extension Children's Play Areas | Children's play areas will be formally checked by qualified keeper on a weekly basis. Daily visual inspections will be carried out by keeping staff. Annual external playground inspections will be carried out by ROSPA. |
| E1,3 P1, 10 | Golders Hill Park Zoo | Recommendations from the London Borough of Barnet's licensing authority will be adhered to. Links will be pro-actively maintained through BIAZA (British and Irish Association of Zoos and Aquariums) and via the Zoo ethics committee which meets twice per year. |
| E1, E3 P1, P10, NL10 | Golders Hill Park Zoo | Maintain all livestock and enclosures within the zoo to the animal welfare and husbandry standards as required by the Zoo licensing Act. Monitor and maintain all enclosures and housing infrastructure within the zoo, to ensure safety and continued suitability. Liaise regularly with the zoo veterinarian to ensure the health of all the livestock within the zoo. Ensure grass levels and general foliage within the animal |

| Policy nos. | Area | Description |
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| | | enclosures is kept at a presentable level throughout the year. Areas left uncut to encourage natural animal behaviour e.g. foraging Promote the zoo to members of the public through advertised feeds, talks, donkey walks and animal adoption scheme. Maintain interpretation boards and other media. Continue to work towards the approved collection plan for the zoo. This includes the sourcing of new animals for the zoo as well as research into new enclosures and livestock. |
| E1,E3 P1, NL10 | Golders Hill Park Butterfly House | Full access to the Butterfly House will be available to the public during opening hours. The facility will be maintained in accordance with good husbandry practice. Maintain interpretation boards and other media |
| B8 | Golders Hill Park / Heath Extension / Pergola Memorial Benches / Gazebo / Litter bins | Repair and re-stain benches and remove graffiti and bird droppings as and when required. Annual clean and re-painting of gazebo. |
| P3 | Golders Hill Park / Heath Extension / Hill Garden, Pergola, Kitchen Garden Litter | All areas to be litter picked daily. Litter bins to be emptied daily. |
| B8 | Golders Hill Park / Heath Extension / Hill Garden, Pergola, Kitchen Garden / Keats House Footpaths, Signage, Fences | Footpaths, signage, fences will be checked on a daily basis and repairs carried out as and when required. Wooden edging boards repaired as necessary. Wooden edging to be replaced with steel metal edging over a 20 year period. |
| | Golders Hill Park Christmas Tree | Erection and, later, dismantling of Christmas tree by main North End Road entrance. |
| A8 | Golders Hill Park / Hill Garden, Pergola, Kitchen Garden / Keats House/Butterfly House Heath Hands Volunteers | Provide a programme for Heath Hand volunteers for the horticulture projects and works undertaken at the various locations across the Heath. |
| HY1 NL5 | Golders Hill Park / Heath Extension Ditch Management | Maintain ditches and water courses. Grid clearance to be carried out during inclement weather. All ditches to be maintained as specified in Corporation of London hydrology policy. |
| A1 D3 | Children's Entertainment / Bandstand Concerts / Open House / Open Squares | Overseeing of children's education / interpretation / Open House & Square events, bandstand concerts etc. |
| HY1, NL5 | Golders Hill Park Ponds and Streams | Quarterly maintenance of pond pumps and filters. Daily inspection of overflows and safety equipment. Management of vegetation on pond edges. |
| P8 | Filming | Manage filming events on the Heath to ensure that there is no long-term damage to the landscape and minimise disruption to local communities. |

Golders Hill Park Project - 2015

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| E1,3 P1, 10 | Golders Hill Park Zoo | <ul style="list-style-type: none"> Explore transformational management of the zoo in accordance with Zoo Licensing Act 1981 – a detailed committee report will follow. |
| NL5, NL9, NL10 | Stumpery Phase 3 | <ul style="list-style-type: none"> Plan for phase 3 extension. Monitor newly planting schemes. |

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| NL5, NL9, NL10 | Outside Education Educational Area | <ul style="list-style-type: none"> • Creation of a small section of Green Wall • Introduction of bee hives. |
| D1 | Keats House | <ul style="list-style-type: none"> • Additional planting to Keats House – subject to monies being available. |
| D1, NL5 | Lily Pond | <ul style="list-style-type: none"> • Plant native Water-Lily (<i>Nuphar lutea</i> and <i>Nymphaea alba</i>) and monitor their establishment. |
| D1 | Hill Garden | <ul style="list-style-type: none"> • Continue to re-plant shrub borders following final phase wall repairs. • Following consultation and agreement from Tree Officer seek to remove six self set trees to improve light levels to planting below. |
| | Fossil Fuel Day | <ul style="list-style-type: none"> • Manage the operation of Golders Hill Park two days per year where no fossil fuel is to be used (excluding heating, contractors, café and emergency services). |
| D1, NL6 | Yew Hedge | <ul style="list-style-type: none"> • Replace dying hedge in Walled Garden with native hedging. |
| | Table Tennis Table & Children's Play Area | <ul style="list-style-type: none"> • Install tiger mulch surfacing around tables – similar to pathway surface in playground by bowling green and section of worn grass at bottle neck in Children's Play Area – carry over from 2014. |
| | Waste Dump Area | <ul style="list-style-type: none"> • Review layout of the space to improve security and efficiency of site. |
| | Meadow Area | <ul style="list-style-type: none"> • Create a meadow area in the Swan Pond. |