

Harrow Green Grid Draft Project Schedule for Consultation

| Project number | Project name | Borough / Locality | Project description, status and next steps |
|----------------|---|--------------------|--|
| 11 | Rights of Way | | |
| | | Harrow | REVIEW OF UNREGISTERED RIGHTS OF WAY: Progressive review of routes that are unregistered on the Definitive Map of Rights of Way in the Borough to enable and promote public use of existing routes and links. To be integrated with other project outcomes on corridors. |
| 11.1 | Belmont Trail | | |
| 11.1.01 | Belmont Trail (Christchurch Avenue Harrow to Bentley Priory Open Space) | Harrow | <p>COMPLETE PEDESTRIAN & CYCLE LINK TO GREENBELT / MANAGE FOR HABITAT DIVERSITY: Green Corridor pedestrian and cycling connection and wildlife corridor on Belmont disused Railway Line, northwards from Christchurch Avenue to Belmont Circle. Belmont Trail footpath improvements Belmont Circle to Stanmore Golf Course. Vegetation/rubbish clearance works adjacent to Stanmore Golf Course to link to Montrose Walk. Funding for some work from LB Harrow and TfL as part of Cycling on Greenways, working on Belmont line to link new linear open space. Possible land acquisition or negotiation of link route. Track in Wolverton Road area tree covered (north end of golf course), land search for ownership, adjacent to substation to enable connection of Belmont Trail and discussion with EDF for possible route past substation. Tree, shrub and vegetation clearance, work to control Japanese Knotweed and new planting.</p> <p>Possible negotiation with Stanmore Golf Course for linking footpath route and renew dilapidated fence if required. Montrose Walk to north, tree clearance at south entrance and opening up trees to increase light and open up overgrown footpath route, footpath works to reduce gradient of access to north entrance, bridge improvement works, signage and waymarking to link pedestrians and cyclists through, Belmont Trail, Montrose Walk, Stanmore Park, linking to Bentley Priory Open Space and London Outer Orbital Path (LOOP) link. Improve access for pedestrians at Christchurch Avenue.</p> |
| 11.1.02 | Links at north end of Trail to Greenbelt. Old Lodge Way and Stanmore Country Park | Harrow | <p>INSTALL UXBRIDGE RD and GORDON AVENUE CROSSINGS, STREET TREE PLANTING, SIGNAGE: Old Lodge Way infill in spaces between existing street tree planting to act as Green Grid connection for Bentley Priory Open Space to Stanmore Park. Replace dead trees in Stanmore Park. Signage and tree planting where possible in Stanmore Town Centre to act as gateway to the Green Grid connecting Stanmore Park to Stanmore Country Park, linking Rectory Lane, Bernays Gardens. Amner Lodge development opportunity to form green link Stanmore Broadway to Stanmore Recreation Ground and Stanmore Country Park.</p> |
| 11.1.03 | Links at south end of Trail to Harrow Town Centre, Byron Recreation Ground and Kenton Park | Harrow | <p>ESTABLISH ROUTES THROUGH PARKS, ALONG STREETS; INCLUDE TREE PLANTING, SIGNAGE : Tree lined streets in Christchurch Avenue (part) - Kenmore Avenue to act as gateways to the Green Grid connecting Byron Recreation Ground / Belmont Trail to Kenton Recreation Ground. Crossing point on Christchurch Avenue for safer routes to school and pedestrian movement to link to Priestmead and Elmgrove First and Middle Schools and to connect with Belmont Trail to Kenton Recreation Ground and Byron Recreation Ground and Harrow Leisure Centre. Crossing points on Locket Road for safer routes to school and pedestrian connections to link to Belmont First and Middle School and St Josephs RC School and connect to Green Grid.</p> |
| 11.1.04 | Kenton Recreation Ground | Harrow | <p>WORKS TO IMPROVE CONNECTIVITY AND ECOLOGICAL DIVERSITY: Kenton Recreation Ground is the opportunity to create and develop a green communications hub, linking up with the town centre, commercial areas, Kenton and Wealdstone. Landscaping and access improvements to encourage more people to use the public park. Improve cycle links between Kenton, Harrow Town Centre and Belmont. Construct a new footpath round the outside of the park to provide a linking through route for pedestrians and cyclists, planting trees and shrubs in the park. Bridge, improve safety and visibility for park users. Focus on community links, education and horticulture. Establish a youth horticulture programme using existing Larches Trust, horticultural Charity and linking to existing allotments. Existing bowls club to be refurbished for use by Larches Trust.</p> <p>Deculvert Wealdstone Brook within park, water course large diameter, remove pipes, construct attenuation ponds to slow water flow and reduce flooding issues of Wealdstone Brook in Harrow and Preston Road and The Mall in Brent. Contamination issue of existing land fill material in the park, any removal required to be carted away to special tip.</p> |
| 11.1.05 | Stanmore Park | Harrow | <p>ENCOURAGE MANAGEMENT FOR BIODIVERSITY: Replacement of dead trees</p> |
| 11.1.06 | Temple Pond | Harrow | <p>ENCOURAGE WORKS TO IMPROVE BIODIVERSITY:</p> |

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| 11.1.07 | Bernays Gardens | Harrow | IMPROVE LINKS BETWEEN STANMORE COUNTRY PARK AND STANMORE PARK: Consider potential future uses of Cowman's Cottage and Cowsheds, including repair and redevelopment opportunities. Listed wall enclosure, brickwork repairs, replacement gate design, formation of second access point through wall. Consider requirements for major restoration and improvements to public gardens. |
| 11.2 Western Rivers | | | |
| 11.2.01 | River Crane: The Yeading, The Roxbourne and Roxbourne Return Arm | Harrow | MANAGE RIVER CORRIDOR TO IMPROVE BIODIVERSITY AND INCREASE USE: Improve very poor water quality of the stream, The Roxbourne flowing in a concrete channel through Newton Park West, redefine the channel, construct timber revetment, shallow scrape of channel, native planting and encourage marginal growth, create new habitats and biodiversity. In Newton Farm Ecology Park open up and clear vegetation around The Roxbourne stream. The two parks and river lie within Newton Park and Newton Park Ecology Centre (Site of Local Importance for Nature Conservation) and improvement works to the river and river banks would improve the park and increase wildlife habitats. Improve poor water quality, strip vegetation and improvement works to discourage fly tipping round Roxbourne Return Arm, south of Learner Drive. New revetment on river banks, offline filter beds, establish reed beds, increase water flow. Create new wetland habitat for biodiversity. |
| 11.2.02 | Yeading Walk trail system (Roxbourne Park to Headstone Manor/Pinner) | Harrow | Extension of Yeading Walk (Yeading Brook Site of Borough Importance for Nature Conservation Grade II) to provide a pedestrian link from North Harrow station to Village Way and continuing to Roxbourne Park. Improve entrance treatment at Northumberland Road, check path condition and refurbish, where required, add to street planting in Church Avenue, investigate feasibility of lighting installation and areas with public access to be opened up. Signage and street tree planting to link Village Way to Roxbourne Park and Roxbourne Rough. Construct steps to improve public access into Roxbourne Rough Nature Reserve (Site of Borough Importance Grade 1). Feasibility study, Design, Consultation and Implementation of Cycling on Greenways study, to introduce cycle links through Roxbourne Park, linking to roads and cycle routes surrounding park. Feasibility study, Design, Consultation and Implementation of Cycling on Greenways study, to introduce cycle links through Headstone Recreation Ground, linking to roads and cycle routes surrounding park. |
| 11.2.03 | R Crane: Yeading Brook & Roxbourne Park regeneration and restoration | Harrow & Hillingdon | RESTORATION AND REGENERATION OF RIVER AND PARK TO IMPROVE BIODIVERSITY AND INCREASE USE: Roxbourne Park is the opportunity to create a green communications hub, linking London Borough of Harrow and neighbouring Hillingdon. Feasibility study required to look at the development, management and maintenance of this park. Improvements to infrastructure, entrances, features, playground improvements, new landscaping and planting, Remove Yeading Brook culvert, open out Brook and install a bridge, footpath clearance and improvements, thin out tree line and vegetation, remove some willows, re- establish footpath, signage, encouraging areas for wildlife, increasing the activity in the park to provide natural increase in surveillance, clearance of Japanese Knotweed. Roxbourne Rough, enhancing and managing the ecology of the site, improve entrances and access to the site to encourage more people to use the park. Higher profile for volunteer warden, from Harrow Nature Conservation Forum. The Crane Valley Partnership (includes LB Harrow and other London boroughs in catchment, London Wildlife Trust, public, voluntary and private stakeholders) set up The Crane Valley Project in 2007 with initial funding from Heritage Lottery Fund. The aim is to develop a co-ordinated strategic plan that will raise awareness and support appropriate action for conservation, restoration or new approaches to design and management of the River Valley. This strategy will operate across political and geographical boundaries, as part of a regional approach to planning in west London. A strategy for enhancing the quality of green spaces that border the river and improving the links between them is now underway. The Crane Valley Project hopes to raise funds to enable a three year programme of conservation and community activity concentrating on target areas along the river. In Harrow this includes projects to improve access along the Yeading Brook and treatment of noxious weeds such as Japanese knotweed. The creation of wet woodland and new meadow land is also a possibility. Roxbourne Park and Roxbourne Rough could also benefit. Footpath clearance and improvements, thin out tree line and vegetation, remove some willows, re- establish footpath, signage, encouraging areas for wildlife, increasing the activity in the park to provide natural increase in surveillance. |
| 11.2.04 | Greenhill Stream | Harrow | Improve water quality of Greenhill Stream, flowing through part Village Way allotment/ land adjacent to High Worples and allotments adjacent to Imperial Drive/ The Drive. Create reed beds. |

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| 11.2.05 | Headstone Manor Recreation Ground | Harrow | RIVER AND PARK RESTORATION: Headstone Manor, north, Project to deculvert and divert river flow in part and construction of new culvert in part to Yeading Brook West Headstone Park Branch, reduce siltation and pollution, flash flooding and increase water quality of the moat, create new habitats, establish new reed beds, new planting area, improve biodiversity and visual amenity. Vegetation management around moat to open up views to and from Headstone Manor. Headstone Manor Recreation Ground, south, improvements to (Site of Borough Importance for Nature Conservation, Grade II) open up historic woodland and improve entrance area and sense of arrival. Complete reinstatement of playing fields following remediation works to contaminated silt. Carry out all necessary works to achieve Green Flag Status. |
| 11.2.06 | River Pinn (Colne): Celandine Route links | Harrow & Hillingdon | Cross borough link of Celandine Route along River Pinn, Eastcote to Pinner. Clearance, footpath improvement works. Signage to ensure legible connections between West House, Pinner Memorial Park and street connections to Headstone Manor and improvement of access to heritage resource in town centre. Carry out all necessary works to achieve Green Flag Status at Pinner Memorial Park. |
| 11.2.07 | R Pinn: Pinner Park Farm corridor and Woodridings Brook | Harrow | River Pinn adjacent to Parkview allotments and St Thomas' Drive impounding reservoir. A bridge has been installed. Opportunity for joint working with Environment Agency to improve the blue river corridor network, open out allotment area, improve biodiversity. inaccessible area, remove dense vegetation, create riverside walk and improve pedestrian accessibility. Include Woodridings Brook and River Pinn and Guerneys Pond, open footpath links. Improve access for school children for outdoor studies of biodiversity, mini beasts. Signage to provide linkage. |
| 11.2.08 | Pinner Park Farm | | MANAGE HEDGEROWS FOR BIODIVERSITY AND ARCHAEOLOGY: Sympathetic field management to encourage wildlife |
| 11.2.09 | Harrow Arts Centre, Hatch End | Harrow | Maintenance / upgrade of Harrow Arts Centre |
| 11.2.10 | Montesoles Playing Fields and Grim's Ditch | Harrow | Implementation of environmental improvements identified in the existing Grim's Ditch at Pinner Green management plan. Grim's Ditch and Pinner Green (Site of Borough Importance Grade II). Possibility of English Heritage support and funding to manage Grim's Ditch. |
| 11.2.11 | Harrow and West Harrow Recreation Grounds | Harrow | Feasibility study: Design, Consultation and Implementation of Cycling on Greenways to introduce links through and to the Recreation grounds. Safe crossing point on Shaftesbury Avenue to link West Harrow Recreation Ground to Grange First and Middle School, tree lined streets in Welbeck Road - Tintern Way - Welbeck Road - Eliot Drive - Maryatt Avenue to act as gateway to Green Grid to connect pedestrians and cyclists West Harrow Recreation Ground - Newton Farm Ecology Park. |
| 11.2.12 | Harrow Recreation Ground, Play Area | Harrow | Play facilities (at Gayton Rd Car Park and Neptune Point) suitable for ages 12 and over at Harrow Recreation Ground |
| 11.2.13 | Roxborough Bridge | Harrow | Improvements for access and safety of pedestrians and cyclists under and around Roxborough Bridge, upgrade hard and soft landscape and visual appearance. Signage to connect Harrow Recreation Ground to The Grove Open Space and historic heritage resource and footpath network of Harrow on the Hill. |
| 11.2.14 | St George's Field | Harrow | Potential Village Green, Subject of a planning application for residential development on part, with open space on remainder. Follows previous appeal decision where Inspector concluded that the principle of residential was acceptable but subject to resolution of the open space management issues. Application to be considered by Planning Committee in September. meanwhile, an application under S15(1) of the Commons Act 2006 has been received for the use of the field as a Town Green. Currently undergoing consultation pending eventual report to Scrutiny and General Purposes Committee in late autumn. |
| 11.2.15 | Woodlands Open Space and Green Lane 2000 | Harrow | Safe route to St John Fisher School and links to allotments and North Harrow Town Centre. Negotiate access through Green Lane 2000 (Millennium Walk), suggest management brief for residents and management for Open Space, signage. Woodlands Open Space change management regime for biodiversity. |
| 11.2.16 | Kodak | | Strategic route to provide connection through private land, subject to negotiation |

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| 11.3 River Brent | | | |
| 11.3.01 | Edgware Brooks Paths | Harrow | <p>Brent Catchment Partnership (includes Environment Agency, London Boroughs in Brent Catchment, British Waterways, Herts & Middlesex Wildlife Trust and Natural England). This new partnership is involved in formulating a strategic approach to improving river and riverside. Currently the eradication of non-native invasive weed species (listed under Schedule 9 of Wildlife and Countryside Act 1981) is being investigated. Other items on the list include improving water quality and streamside habitats. The pooling of resources between partners is proposed, including the sharing of knowledge and expertise and where applicable applying for external funding and/or contributing into a common fund to buy in labour/equipment in the most economic way possible.</p> <p>Improve footpath connection alongside the Edgware Brook, between Chandos Recreation ground and Edgware Road. Safer crossing point on Camrose Avenue to connect to Chandos Recreation Ground Open up route, vegetation removal, clear and relay footpath, river improvements opening up the timber/ concrete channel. Construct footpath to rear of 9-17 High Street, Edgware, to connect to footpath along Edgware Brook. Construct footbridge to connect to footpath link adjacent to Edgware Brook. Construct footbridge to connect to footpath link adjacent to Edgware Brook.</p> |
| 11.3.02 | Edgware Brook: link to Belmont Trail | Harrow | <p>LINKS TO BELMONT TRAIL: Signage and street tree planting in Old Church Lane - Abercorn Road and Old Church Lane - Wolverton Road to act as Green Grid connections for Canons Park / Stanmore Marsh link to Montrose Walk and The Belmont Line.</p> |
| 11.3.03 | Stanmore Marsh | Harrow | <p>Implementation of environmental improvements identified in the existing Stanmore Marsh management plan. Remove timber retaining walls on River Stanburn (part of Edgware Brook) and create marshy areas and plant with marginals. Improvement to pond and some vegetation clearance in woodland. Proposals being examined by Environment Agency. Improvements to Stanmore Marsh (Site of Borough Importance for Nature Conservation, Grade II) to provide green link between Honeypot Lane development and the entrance to Canons Park. Tidy verge, open up woods, scrub clearance, open up area and widen footpath link and tree planting along Marsh Lane, Wildcroft Gardens to Canons Park Extension and refurbish gate to, vegetation clearance work and improvement to green footpath link to Canons Park. Investigate Canons Park streets to north, possible signage and tree planting.</p> |
| 11.3.04 | Canons Park & Lakes | Harrow | <p>Management Plans and investigate funding for works required. Historic Park Restoration Project. Monitor to ensure compliance with HLF grant conditions, liaison with 'Friends of Canons Park', review further opportunities for future improvements. Activity days with Friends Group for training and to develop skills. Management works to The Spinney woods. Historic ha ha, work in partnership with Friends of Canons Park to investigate possibility of structural restoration. Management Plans and investigate funding for works to Seven Acre Lake required.</p> |
| 11.3.05 | Dalkeith Open Space | Harrow | <p>Dalkeith Open Space adjacent to Dalkeith Grove, dense woodland to north and open space to south. Thin existing vegetation around tributary of Edgware Brook. Incorporate Brook into open space.</p> |
| 11.3.06 | Queensbury Recreation Ground | Harrow | <p>Remove chainlink fence separating Kenton Brook from Queensbury Recreation Ground, improve water quality of river with reed bed filters and include the river into the park.</p> |
| 11.3.07 | Chandos Recreation Ground, Play Area | Harrow | <p>Off site play area (former government buildings, Honeypot Lane, Stanmore Place) of a new children's play area or youth area within 1 kilometre of the site.</p> |
| 11.3.08 | Stanmore Place, Public Art | Harrow | <p>Provision of Public Art on the Site of Stanmore Place</p> |
| 11.4 Greenbelt | | | |
| 11.4.01 | Pynding Mersc Biodiversity | Harrow | <p>Pynding Mersc, Stanmore Common creation of dam, wetland area, boardwalk and dipping platform.</p> |
| 11.4.02 | Stanmore Country Park | Harrow | <p>Stanmore Country Park. Improvements to existing water attenuation site. Improve native planting and biodiversity. Fencing in preparation for grazing and introduction of cattle on Forty Acre Field at Stanmore Country Park to improve biodiversity.</p> |

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| 11.4.03 | Caesars Pond | Harrow | Caesars Pond, Little Common (Site of Metropolitan Importance for Nature Conservation), removal of silt to form bund along northern edge of site, build up of marsh area with silt and replanting of marginal species in pond. Tree removal to reduce shading and leaf fall and enhance wildlife in and around pond. Post silt removal from Caesars pond, involvement of volunteers, Harrow Nature Conservation Forum (HNCF) and British Trust for Conservation Volunteers (BTCV) in vegetation management. |
| 11.4.04 | Old Redding Complex (includes: Harrow Weald Common, The City and Grimsdyke Open Space) | Harrow | Site of Metropolitan Importance - Implementation of environmental improvements identified in the current (2010-2015) management plan, further improvements to footpaths, and installation of benches. LAA money available for use on Council owned land. Management and interpretation of ancient monument to include signage - some funding might be available from English Heritage. |
| 11.4.05 | Land at Bentley Priory (The Common, Stanmore) | Harrow | £100K to assist in the provision of an ecology centre within the London Borough of Harrow - draft Planning Obligation. Implementation of management plan for Bentley Priory Open Space and SSSI, including scrub clearance, increased grazing. |
| 11.4.06 | Oxhey Lane | Harrow | Oxhey Lane flood storage area and control structure, attenuates water. Possible planting works on Grim's Dyke Golf Course. |
| 11.4.07 | Pinner Hill Golf Course | Harrow | Pinner Hill Golf Course, environmental improvements to existing flood defence attenuation ponds and surroundings, connecting to circular walk, part of London Outer Orbital Path (LOOP), through Pinnerwood Farm and linking to Grim's Dyke Golf Course. |
| 11.4.08 | Grim's Dyke Open Space | Harrow | Working in partnership with tenants of Grimsdyke Hotel to develop an improvement plan for the historic open space and gardens. |
| 11.4.09 | Watling Farm Woodland | Harrow, Barnet, Herts County Council, Hertsmere | Improve rights of way footpath network links, interpretation and signage. Improve access to encourage more people to use the Watling Chase Community Forest. Watling Farm Woodland sustainable woodland management, for example, green energy, charcoal for BBQ and improve public access, connections and signage. |
| 11.4.10 | London Loop | | Improvements to London Outer Orbital Path - (LOOP), Signage for linking route, stiles, gates, fencing works, footpaths and planting. |
| 11.5 Street Trees | | | |
| 11.5.01 | Street Tree Planting (Borough-Wide) | | |
| | Street Tree planting Green Grid connections listed below: Project Numbers 25 - 57 | Harrow | Tree lined streets throughout the LBH to act as gateways and connections to the Green Grid. Feasibility study required to analyse the constraints to determine how many trees can be realistically be planted. This will involve street by street inspection, analysis of utilities, car parking information and vehicle cross overs and consultation. |
| | Bonnorsfield Lane | Harrow | General maintenance and lighting improvements to Bonnorsfield Lane, street tree planting to connect town centre by green link to Kenton Recreation Ground |
| | Pinner View | Harrow | Street tree planting linking Headstone Manor - West Harrow Recreation Ground |
| | The Vaughan Centre, Wilson Gardens | Harrow | Signage and Street tree planting linking Headstone Manor - West Harrow Recreation Ground |
| | Northwick Walk - Sheepcote Road - Station Road - Railway Approach - George Gange Way | Harrow | Street tree planting linking Northwick Walk - Wealdstone Town Centre |
| | Elmgrove Road and Hindes Road | Harrow | Street tree planting linking Station Road (town centre link) - Kenton Recreation Ground - to Harrow Recreation Ground |
| | Gayton Road - Northwick Park Road - Bonnorsfield Lane | Harrow | Street tree planting linking Kenton Recreation Ground - Harrow Town Centre |
| | Kenton Road | Harrow | Kenton Road street tree planting linking to Northwick Walk - Queensbury Recreation Ground (coordinate with LB of Brent for tree species) |
| | Clifton Road | Harrow | Clifton Road street tree planting linking Kenton Recreation Ground - Queensbury Recreation Ground |
| | Honeypot Lane | Harrow | Honeypot Lane street tree planting linking Queensbury Recreation Ground - Stanmore Marsh - Canons Park |
| | Masefield Avenue - Chartley Avenue - Gordon Avenue | Harrow | Tree lined streets in Masefield Avenue - Chartley Avenue - Gordon Avenue (Gordon Avenue planted but may require few additional trees) to act as gateways to the Green Grid connecting Bentley Priory Open Space to Stanmore Golf Course |
| | Gordon Avenue - The Highway - Kenton Lane - Locket Road - Borrowdale - Belmont Road | Harrow | Tree lined streets in Gordon Avenue - The Highway - Kenton Lane - Locket Road - Borrowdale - Belmont Road to act as gateways to the Green Grid connecting Stanmore Golf Course link to Byron Recreation Ground |
| | Carlton Avenue (completed) | Harrow | Tree lined street in Carlton Avenue to act as gateways to the Green Grid connecting Kenton Recreation Ground to Kenton Road |

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| | Pinner Road (completed) | Harrow | Tree lined street in Pinner Road to act as gateways to the Green Gird connecting Harrow Recreation Ground / Town Centre to North Harrow Station and Yeading Walk |
| | Northumberland Road (part) - Station Road - Parkside Way | Harrow | Tree lined streets in Northumberland Road (part) - Station Road - Parkside Way to act as gateways to the Green Gird connecting Yeading Walk to Headstone Manor Recreation Ground |
| | Church Avenue / Yeading Walk | Harrow | Tree lined street in Church Avenue to act as gateway to the Green Gird connecting Yeading Walk to North Harrow Station. Signage to link to North Harrow Station. |
| | Cannon Lane (part) - Village Way (part) | Harrow | Tree lined street in Cannon lane (part) and Village Way (part) to act as gateways to the Green Gird connecting Roxbourne Park Recreation Ground / Roxbourne Rough to Yeading Walk |
| | High Worple (completed) | Harrow | Tree lined street to act as a gateway to the Green Grid connecting Rayners Lane Station to Roxbourne Park Recreation Ground (completed) |
| | Alexandra Avenue / Imperial Drive | Harrow | Tree lined street in Alexandra Avenue / Imperial Drive to act as gateway to the Green Gird connecting Alexandra Park to Rayners Lane. Part planted already but further street tree planting planned. |
| | Eastcote Lane | Harrow | Tree lined street in part of Eastcote Lane to act as gateway to the Green Gird connecting Alexandra Park to Rayners Lane. Part planted already but further street tree planting planned. |
| | Park Lane | Harrow | Tree lined street in Park Lane to act as gateway to the Green Gird connecting Alexandra Park to Eastcote Lane Cemetery. Part planted already, infill street tree planting between existing. |
| | Roxeth Green Avenue - Shaftesbury Avenue - The Ridgeway | Harrow | Tree lined streets in Roxeth Green Avenue - Shaftesbury Avenue - The Ridgeway to act as gateways to the Green Gird connecting Alexandra Park to West Harrow Recreation Ground and Yeading Walk. Part planted already but further street tree planting required. |
| | Headstone Lane | Harrow | Tree lined street in Headstone Lane to act as gateway to the Green Gird connecting Headstone Manor - Pinner Park Farm. Replacement / infill street planting. |
| | Hillview Gardens - Elmcroft Crescent - George V Close - Wakehams Hill- Blackladders - Church Lane - High Street | Harrow | Tree lined streets and footpath in Hillview Gardens (planted) - Elmcroft Crescent - George V Close (part planted) - Wakehams Hill- Blackladders (footpath) - Church Lane (part planted) - High Street to act as gateways to the Green Gird connecting Headstone Manor Recreation Ground to Pinner Memorial Park. Part planted already, further street tree planting required. |
| | West End Lane | Harrow | Signage and tree planting where possible in West End Lane to act as gateway to the Green Gird connecting Pinner Memorial Park to Celandine Route and linking to historic centre of Pinner. A quiet road with a 20mph speed limit. |
| | West End Lane (part) - Lyncroft Avenue - Whittington Way | Harrow | Tree lined street in West End Lane (part)- Lyncroft Avenue - Whittington Way to act as gateway to the Green Gird connecting Celandine Route - Pinner Village Gardens - Yeading Walk. Signage. |
| | Long Elmes - College Avenue - College Hill Road - Vernon Drive- Wemborough Road - Whitchurch Lane | Harrow | Tree lined streets in Long Elmes - College Avenue - College Hill Road to act as gateways to the Green Gird connecting Pinner Park Farm and Stanmore Golf Course. |
| | Uxbridge Road - London Road - Edgware Road | Harrow | Major west east road link, for a key traffic green corridor. Existing trees and vegetation to be supplemented by new street tree planting to link open spaces to the north and south side of major road. |
| | St Thomas ' Drive - George V Avenue - North Harrow Broadwalk (Pinner Road) | Harrow | Major north - south key traffic green corridor. Tree lined street to be infill planted to act as gateways to the Green Grid connecting the open space to the north of LBH to Pinner Park Farm and North Harrow Station. |
| | Canons Drive (completed) | Harrow | Existing tree lined road connecting Canons Park to High Street Burnt Oak, Edgware |
| | Bromefield | Harrow | Street tree planting of Bromefield to connect Stanmore Marsh with Centenary Park |
| | Culver Grove - Streatfield Road - Honeypot Lane | Harrow | Tree lined streets in Culver Grove - Streatfield Road - Honeypot Lane to act as gateway to the Green Gird connecting Centenary Park to Queensbury Park |
| | Headstone Gardens - Headstone Drive - Wealdstone Town Centre - Peel Road - Byron Recreation Ground | Harrow | Tree lined street in Headstone Gardens - Headstone Drive and Peel Road to act as gateways to the Green Gird connecting Headstone Manor Recreation Ground / Wealdstone Town Centre to Byron Recreation Ground. Signage for linking route through town centre and tree planting where possible. |
| | Mollison Way | Harrow | Neighbourhood and Road improvements along and adjacent to Mollison Way (between Turner Road to east of The Highlands). Possible new link to Queensbury Station. Road improvement will include new benches, bins, clutter clearance, rubbish clearance and tree planting. |