

ir priority list pending funding and agreements

Project Title	Location	Summary of Project	Council or Borough
Café/Visitor Centre	BIP and Seventy Acres Lake	Feasibility study for a Visitor centre/café at Fishers Green to complement the new Wildlife Discovery Centre and to continue with the aspiration to make Fishers Green a gateway to the River Lee Country Park. This may develop into a Visitor centre/café with new toilets and better provision for visitors.	Epping Forest District
Improve entrance to Bow Creek	Bow Creek	Feasibility study developing proposals for better link from Canning Town Station and improvements for Youth and Schools team to run more education programmes on this site.	Newham London Borough
Deliver strategy for Carthagea including outdoor informal camping	Cartagea (near Nazing)	Delivery of the landscape strategy for the Carthagea area. This would include a range of improvements to be delivered around access, leisure and recreation.	Epping Forest District and Broxbourne District
Feasibility study into improvements to East India Dock Basin	East India Dock Basin	Feasibility Study will be undertaken to understand options for improvements at East India Dock Basin in partnership with London Borough of Tower Hamlets.	Tower Hamlets London Borough
Dock habitat enhancement	East India Dock Basin	Following feasibility study known improvements would include removal silt, repair to historic gates, solutions to reduce further siltation, re-profile north bank to install floating reed beds, new interpretation along with delivering identified improvements from the Conservation Management Plan for the site.	Tower Hamlets London Borough
Glen Faba Gateway - habitat restoration	Glen Faba	Lake edge habitat enhancements including scrub removal and establishment of emergent vegetation to improve the wildlife habitat on the site.	Epping Forest District

Route provision across Hackney Marshes	Hackney Marshes linking to WaterWorks	Route improvements linking on to Hackney Marshes. Working with the London Borough of Hackney to develop and enhance the route networks within and through Hackney Marshes including new directional signage maintaining strategic routes such as Lea Valley Walk and the Lee Valley Pathway.	Hackney London Borough
Outdoor Gyms	River Lee Country Park	Feasibility to install an outdoor gym. Various sites have been identified in the River Lee Country Park including a strip of land behind the Lee Valley White Water Centre. An area has also been identified at Tottenham Marshes. Rather than an individual project the ambition is to create a network of physical activity stations through the Park, supporting the strategic aim of increasing usage of outdoor spaces, for the benefit of health and mental well being.	Broxbourne District and Haringey
Rye House Gate House	Rye House	Working with Historic England to look at the feasibility of enhancing the heritage interest and visitor experience at Rye House Gate House.	East Hertfordshire District
Floating reed beds	South Park	Installation of floating reed beds at various sites in the lower Lee Valley along the River Lea to improve biodiversity.	Newham London Borough, Tower Hamlets London Borough, Hackney London Borough Walthamstow London Borough.
Green Waste Compactor for South of Park	South Park	Investigate the feasibility of Green Waste compactor in the South of Park to meet environmental aspirations.	Waltham Forest London Borough
Spitalbrook - Wetland Park	Spitalbrook - South of Dobbs Weir	Creation of a Wetland Park by building on outline work undertaken in 2013. Key objectives would be to link to education and improved access with 'gateway' from Broxbourne station to Dobbs Weir and northern sites in the Park.	Broxbourne District

Re-turfing of circle area on the Green	Three Mills Green	Existing grass is quite sparse and thin, and is exposed to heavy trampling investigate options to solve problem of repeated re seeding.	Newham London Borough
Aeration of soil	Three Mills Green	Pooling of water in grass area causes some patches to be waterlogged. Aeration of soil to reduce compaction and help drain the water.	Newham London Borough
Restore meadows	Three Mills Green	Rotivating and reseedling of the mound meadows at Three Mills Green.	Newham London Borough
Habitat restoration	Walthamstow Marshes - Railway Triangle	Scrub removal in the Railway Triangle with possible options to create scrapes, ditches and ponds. Some planting to improve biodiversity.	Waltham Forest London Borough
Enhancement of filter beds and Nature Reserve at the WaterWorks	WaterWorks	Improvements to the filter beds and Nature Reserve with projects developed from Rangers Management Plans. Development of an aspiration through a range of smaller projects. Current work involves re-scraping beds 16 and 17.	Waltham Forest London Borough
Site improvements for events	WaterWorks Fields	Additional improvements to the infrastructure of the site, to support potential income increases for event hires. Look at solution to allow crossing the culvert to transport large event infrastructure onto site. Seek options for a more suitable and durable surface allowing vehicles to enter the site at the main entrance.	Waltham Forest London Borough
Interactive Interpretation	WaterWorks	Time line and species identification for the Hide, development of various App's and education points, Feasibility of implementing tags or QR codes so online content can be accessed. Development of the online content.	Waltham Forest London Borough

River restoration project	WaterWorks	WaterWorks Fields restoring the river habitat. This is an aspirational project. Options to link with London Borough of Hackney through their emerging Nature Recovery Plan. The project focus is improving the biodiversity value of this stretch of river through the installation of in-channel features to enhance the natural gravel beds and encourage marginal and in-channel vegetation. This would target specific species such as Otter and Kingfisher.	Waltham Forest London Borough
Kingfisher Bank	WaterWorks	Building a new Kingfisher Bank at WaterWorks Nature Reserve. The existing Kingfisher bank is not ideal as it does not face open water. A new bank on the wall of the open water bed will increase chances of it being used. Other actions might be to drill in some holes and install nest boxes. The kingfisher bank located at the southern end of the WaterWorks Field has collapsed twice and is not in a suitable location, an assessment of this stretch of river from Lea Bridge Rd south will be made to look for more appropriate locations.	Waltham Forest London Borough
Dry Stone Wall	WaterWorks Nature Reserve	Building of a dry stone wall for the wildlife garden to create a wildlife friendly boundary feature. Providing a clear demarcation of the wildlife garden with the option for a bench incorporated into it.	Waltham Forest London Borough
Water Level Studies	Walthamstow Marshes	Investigations into water level issues on Walthamstow Marshes which will feed into the improvement of the Site of Special Scientific Interest.	Waltham Forest London Borough