

Greenwich Ready-Mixed Concrete

Site Biodiversity Action Plan



Prepared: August 2024	Updated:

Site Information- Greenwich Ready-mixed Concrete

Site Name and	Greenwich Ready-mixed concrete
Location (incl. Grid	Victoria Deep Water Terminal 231
Ref.)	Tunnel Avenue
	North Greenwich
	London
	SE10 0QE
Heidelberg	Ready-mixed Concrete
Materials Company	
BAP(s) that will be	Royal Borough of Greenwich BAP
targeted	, ,
BAP habitats and	Pollinator grassland
species to be	Birds
encouraged	Bats
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Background and site description	Greenwich concrete plant lies on the banks of the River Thames on the vibrant and diverse Greenwich Peninsula.
	The site sits on the eastern bank of the Thames with a golf course to the north and industrial use and infrastructure to
	the immediate east and south. The Peninsula is heavily built upon but Greenwich Concrete sits 500m to the west
	of Central Park which comprises an amenity park of
	grassland and woodland planting and 900m northwest of
	the Greenwich Peninsula Ecology Park and South Park
	with its grassland, wetland and woodland habitats. The
	Thames route also passes along the sites' boundary.
National	Mudchute Local Nature reserve sits 600m to the southeast
Designations (SSSI,	of Greenwich concrete. The nature reserve was once a
SAC, SPAs,	piece of derelict land as a result of the spoil from the
RAMSARs and NPs)	Milwall Dock construction that naturally regenerated. In the
within 1km	1970's the area was earmarked for development but local
	people campaigned against the loss of the area and in
	1977 the Mudchute Association was formed to protect and
	enhance the area. It is now a 32 acre site that includes
	grazing pastures with a variety of farm animals, wildflower
	areas woodland, hedges and wetlands. It is an important
	public green space resource with educational facilities to
	learn about farming and wildlife.
Resource	Actions to be paid for from general site costs.
Requirements-	
comment on cost if	
appropriate	
Contribution to	Maintenance and installation of wildlife boxes and refugia,
biodiversity	sowing of pollinator and bird grassland.
Partners and Local	N/A
initiatives	
Other documents	N/A
supporting the site	
BAP	

<u>Site Layout</u>



Action Plan

lte m No.	Objective	Biodiversity Feature	Targets	Tasks	Assessing Indicator	Responsible Person	Timescale (Completion)
1	To maintain and increase the provision of wildlife refugia	Bird sp Bat sp Invertebrate sp	Manage and increase the refuge opportunities for wildlife	1. Manage the existing bird and bat boxes on site to ensure they are maintained or replaced as necessary.	Boxes maintained	Site Manager	Ongoing
	0			2. Erect invertebrate boxes or construct a bug hotel within the proposed grassland areas	Boxes/ bug hotel installed	Landscape Architect/ Site Manager	Q4 2026
2	To introduce flower-rich areas	Pollinators	Introduce areas of native or non-native flower-rich areas for the benefit of invertebrates	1. Carry out wildflower seeding of green areas in line with planning permission	Seeding completed	Landscape Architect	Q2 2025
				2. Manage grassland by late summer strimming	Strimming completed	Site Manager	Ongoing