GLA 73 Greenwich Park		
Grid Reference: TQ 390 774	Parkland with escarpment, springs, former quarries, viewpoints, dry vall	conduit system, ey, tumuli, well.
Site Area (hectares): 72.44	Current use: Public park with import buildings (see below)	tant historic
Site ownership: The Royal Parks	Borough: Royal Borough of Greenwich	
Field surveyors: Ann Davidson / Theresa Ball	Date: March-and April 2017	
Current geological designation: Recommended by Partnership as a LIGS	Other designation: Royal Park; with World Heritage Site; Historic Englar park; Metropolitan SINC (Blackheat Park)	in UNESCO nd – Grade I listed h and Greenwich
Site Map	OS Topography © Crown Copyright	
The second secon	Mag Hill Mag Hill Por Tree ROMAN BULLONG Home TREE HOME TREE HO	
Land m m m m m m m m m m m m m m m m m m m	Neath Blackheath	metres

Stratigraphy and Rock Types		
Time Unit: Recent	Rock Unit: Head	
Rock Type: pebbles sand and clay	Details: Mix of pebbles sand and clay eroded from the slope above, deposited since the end of the last ice age about 10,000 years ago, mostly as the periglacial surface melted.	
Time Unit: Eocene	Rock Unit: Harwich Formation, Thames Group, Blackheath Member	
Rock Type: pebbles in sand matrix	Details: The Blackheath Member is dominated by black, rounded flint gravel, partly clast-supported, in a matrix of fine- to coarse-grained sand, with lenses of sand and thin clay layers. The gravels are interlayered with pale-coloured fine-grained non-glauconitic quartz and flint sands.	
Time Unit: Paleocene-Eocene	Rock Unit: Lambeth Group – Upnor, Reading and Woolwich Formations	
Rock Type: sands, clays, shell beds	Glauconitic sands overlain by grey clays and sands with Brackish fauna and interleaved red and variegated clays and sands. Underlying the Blackheath Member on the slope.	
Time Unit: Paleocene	Rock Unit: Thanet Formation	
Rock Type: sands, flint nodules at base	Details: Glauconite coated, nodular flint at base, overlain by pale yellow- brown, fine-grained sand that can be clayey and glauconitic. Only at the surface at the base of the slope in the extreme northeast of the Park.	
Time Unit: Late Cretaceous	Rock Unit: Chalk Group, White Chalk Subgroup, Seaford Formation	
Rock Type: chalk with flint layers	Details: white chalk with flint layers, not visible as beneath Head at the base of the slope	

## **Site Description**

Greenwich Park is situated on the southern limb of the London Basin syncline, with the Greenwich Fault adjacent to the north, just outside the Park perimeter. The Greenwich Fault is one of the three main en echelon faults in the southern part of the Basin. The north-west facing escarpment provides fine views of the city skyline, and beyond.

West of Greenwich, the chalk of the London Basin makes a rare appearance near the surface (in the Ravensbourne Valley) and is then overlain by Paleocene and Eocene strata, the oldest being Thanet Sands which form a relatively narrow band running across the lawns on the lower plain in the north, beneath the Head, and lying just beneath the surface at the northeast tip of the park. Overlying these to the south is the Lambeth Group which outcrops along the lower slopes of the escarpment. These beds are composed of a variable series of impermeable clavs, loams, sands and pebble beds. The most extensive deposits capping the whole of the southern plateau of the Park are the Blackheath beds of the Harwich Formation, which are composed of pebble beds and sand which can contain fossils although none is recorded from Greenwich Park. The beds have been worked extensively for gravel both on Blackheath Common and the southern part of Greenwich Park and the workings are manifest in the landscape as small hollows some of which have been utilised as ponds. The permeable Blackheath beds are more resistant to erosion and form the high ground and top of the steep scarp slopes within Greenwich Park. The youngest stratum just beyond the northern edge of the park is the Kempton Park Gravel, a Pleistocene drift deposit which sits on the Thames flood plain terrace. The gravels extend from the edge of the River under the Royal Naval College and the Queen's House, and forms a narrow band just outside, and parallel with the northern boundary of the Park. Head (mixed material derived from the slope) covers the artificially levelled former parade ground to the south of the National Maritime Museum. Chalk would have appeared in the valley of the Thames in the northern limits of the park but a fault line that runs northeast/southwest beneath the National Maritime Museum takes the Chalk to greater depths to the north. Within the park it is covered by Head. On the plateau in the southern part of the park, Blackheath pebbles can be found on eroded paths from the sand and gravel of the Harwich Formation.

There are springs between the Harwich and Lambeth Group, which have been used, historically, via a conduit system and reservoir, to supply water to Greenwich Palace and the Royal Military Hospital. (One conduit was used as an air raid shelter during WW2.) The 'Standard Reservoir' storage building still stands in the park (TQ 3863 7727). Several quarries were once excavated for gravel, at least one of which can be identified in the Dell near to the Ranger's House (TQ 3905 7672). Another has been used to create the Lake. A dry valley – East Combe - can be identified in the park (TQ 3898 7746), a few yards to the north east of the One Tree Hill viewpoint (TQ 3891 7739).

https://www.royalparks.org.uk/parks/greenwich-park

Aspect	Description
Safety of access	There are some designated cycle routes within park, and many tarmac paths. Blackheath Avenue often busy with cars and coaches. There are several flights of stairs and steeply-sloped paths. Grass slopes can become slippery when wet.
Safety of exposure	Quarry face, currently vegetated
Permission to visit	Access available during park opening hours. There is restricted access to some areas, e.g. the deer enclosure. The park is open every day from 6am. Closing times vary from 6pm Nov-Feb to 9.30pm June-July. Buses 129, 177, 180, 188, 199, 202, 286, 386 all pass close to the park. Nearest rail stations are Greenwich to the west, Maze Hill to the north-east, Blackheath to the south and Cutty Sark (DLR), all a short walk from the park. The park can be accessed by riverboat to Greenwich Pier from Westminster, Embankment or Tower Piers, and on foot from the north ban of the Thames via the Greenwich Foot Tunnel.
Current condition	Park is well-maintained, but extensive improvements have received planning permission. The granting of Heritage Lottery Grant gives potential for

Greenwich Park: An Archaeological Survey March 1994, Royal Commission on the Historical Monuments of England

	temporary disruption but also provides an opportunity to add a geological interpretation element into the improvements			
Current conflicting activities	Inability to dig within the Royal Park			
Restricting conditions	Only one prospective exposure, the rest is covered by vegetation			
Multiple features, prospects for trail	Springs, Standard Reservoir building, conduit entrances, breaks of slope, quarry, dry valley and escarpment with city views and beyond, on the far horizon, (including octagonal chimneys of Greenwich Power Station, which provides backup power solely to the London Underground system). The points of interest have been included in a geology trail: <u>www.londongeopartnership.org.uk/geotrails/</u>			
Culture, Heritage & Econom	lic			
Aspect		Rating		
Historic, archaeological & literary associations	The whole park, neighbouring properties and part of Greenwich town centre was inscribed onto UNESCO's list of World Heritage sites in 1997. The Royal Greenwich Observatory, a Grade I listed building, lies within the park. Croom's Hill Gate is a group of 31 tumuli or barrows dating from the Anglo Saxon period. Remains of possibly a Roman Temple in the East of the Park. Under the Tudors Greenwich was the pre-eminent royal palace. The National Maritime Museum lies just to north of the park.	9		
Aesthetic landscape	The park commands a unique position on the only hill flanking London's Thames approaches and offers an unequalled prospect over the river, the docklands, the City of London and the West End. Important views include the protected strategic view to St. Paul's Cathedral from the Wolfe monument and the Grand Axis progression from the River to the Queen's House, Wolfe Statue and along Blackheath Avenue terminating at All Saints Church, Blackheath. Views of the other side of the Thames include the distant hills of Epping Forest (due north) with Hampstead Heath to the northwest and the Stanmore Ridge beyond and further west.	10		
History of Earth Sciences	An account of the water supply of Greenwich from 1780 describes eight conduit systems based on springs between the Blackheath Beds and Lambeth Group. The Standard Reservoir Conduit House, The Conduit Head at One Tree Hill within the park and the Hyde Vale Conduit Head immediately outside the park are all listed buildings by Historic England.	4		
Economic geology	Many former gravel pits and a possible pre-Tudor quarry, i.e. prior to the development of the conduits. There is also an old quarry on the edge of Flamsteed's Well (shown as Garden on the maps)	3		
Geoscientific Merit				
Geomorphology	Plateau, steep escarpment, with drop of up to 30 metres, river terraces	4		
Sedimentology	None visible but one prospective site	(2)		
Palaeontology	None recorded	0		
Igneous/mineral/ Metamorphic Geology		0		
Structural Geology	Locally the Greenwich fault and Greenwich anticline although there is little evidence at the surface	2		
Lithostratigraphy	Chalk (overlain by Head), Thanet Formation, Lambeth Group, Harwich Formation (Blackheath Member) and Head	4		
Potential use	School education; geotrail			
Fragility	Natural overgrowth, future development			
Current Site Value				
Community	Attracts local, national and international visitors	6		
Education	Geomorphology, and water supply and how water features affect land use. A Geotrail is on the LGP website: <u>http://londongeopartnership.org.uk/geotrails/#greenwich</u>	6		

## **Geodiversity value**

Recommended by Partnership as a LIGS: Greenwich fault, escarpment, springs and conduit system, quarries, four distinct strata provide enough interest for a LIGS designation.

## GLA 73 Greenwich Park



Site of possible quarry face exposure at The Dell (also beneficial for bees if cleared) TQ3903 7671





Indicating one of several springs near to 'Standard Reservoir' building TQ 3863 7727



Indicating break of slope above parade ground

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