GLA 64 Waterlow	Park, Highgat	e	
Grid Reference: TQ 2857 8722		Site Type: Public laid-out gardens on Highgate Hill	
Site Area (hectares): 10.1		Current use: Recreational	
Site ownership: London Borough of Camden		Borough: London Borough of Camden	
Field surveyors: Ann Davidson, Peter Collins, Diana Clements		Date: March 2014	
Revisited: Diana Clements		Date: January 2021	
Current geological designation: Recommended by Partnership as a LIGS		Other designation: Borough Grade I SINC (Waterlow Park)	
Site Map		OS Topography © Crown Copyright	
Memi PW	Water Park		
Stratigraphy and Rock			
Time Unit: Eocene	•	mation at the base of the Bracklesham Group	
Rock Type: sand	Details: thick-bedded, fine-grained sands, with a basal fine gravelly sand developed in places.		
Time Unit: Eocene	Rock Unit: London Clay Formation and Claygate Member, Thames Group		
Rock Type: Clay, silt, sand	Details: Fine, sandy, silt	y clay/ clayey silt, clay.	
014 5 1 41			

Site Description

The length of the park covers three lithologies: London Clay at the base, with the more sandy Claygate Member above and topped by the Bagshot Sand at the Highgate end. The park slopes downwards, approximately from NW to SE, and is artificially terraced. This site includes land which was formerly landscaped as gardens for several large houses, including historic Lauderdale House, which still stands within the park and is presently used as arts centre and café. There are three ponds, fed from natural springs, of which there are several. During a recent visit, one spring was visible at TQ 2864 8721. The ponds have been landscaped and excavated, since being incorporated within the gardens in the sixteenth century.

The top of the middle pond, at TQ 2871 8706, has an elevation of approximately 90m. This equates approximately to the base of the Claygate Member. No obvious exposure was noted, even around the ponds. As far as could be ascertained, the drinking fountain, at TQ 2866 8726, is sited on the boundary between Bagshot Sand and Claygate Member at c. 110m.

There are spectacular views of London especially from the level of uppermost of the three ponds. The

elevation (100m) as the top Assessment of Site Va	lue		
Geodiversity topic: lithostr			
Access and Safety			
Aspect	Description		
Road access and parking	From Dartmouth Park Hill, Highgate Hill and Swains Lane. Restricted parking. Buses 271, 210 and 143 stop outside Lauderdale House		
Safety of access	Good. Park is open all year during daytime		
Safety of exposure	N/A		
Permission to visit	Open access		
Current condition	Well-maintained public park		
Current conflicting activities	None		
Restricting conditions	Lack of exposure		
Nature of exposure	Implicit		
Culture, Heritage & Econo	mic		
Aspect	Description	Rating	
Historic, archaeological & literary associations	·	3	
Aesthetic landscape	Beautifully laid out park with stunning views of London	9	
History of Earth Sciences	Borehole section at adjacent St. Aloysius College (Tracey et al, 2002)	(7)	
Economic geology	(Brick making close by on the Archway Road from the clay excavated from the Archway 'tunnel'.)	(7)	
GeoScientific Merit			
Geomorphology	Although landscaped, inferences can be made with reference to springs, ponds and topography.	4	
Sedimentology	No exposures of sand, clay or gravel but spring-lines infer. When seen on the adjacent Hampstead Heath the Bagshot Sand is predominantly fine sand showing stratification and locally iron rich. Below, the Claygate Member of the London Clay is usually laminated, clays/silts/sands, coarsening upwards. The London Clay is clay becomes progressively siltier close to the Claygate Member.	2	
Palaeontology	The adjacent Archway Road was the site for many of the fossils from the London Clay now in the Natural History Museum 'Highgate Collection'. They come from Division E2 of King (1981), immediately beneath the Claygate Member (Division E3)	(6)	
Igneous/mineral/ Metamorphic Geology			
Structural Geology			
Lithostratigraphy	Three strata: Bagshot Sand, London Clay and Claygate Member.	4	
Potential use			
Fragility			
Current Site Value			
Community	Park is close to Highgate Village, and is well-used. Arts Centre and restaurant/café in Lauderdale House. Hornsey Historical Society has produced local trails: geology could possibly be added.	10	
Education	There is an education centre within the park (currently under discussion) and educational activities on the geology could include information on the Archway Road brickmaking and 'Highgate Fauna' fossils as well as the different lithologies within the park and occurrence of spring lines	(7)	

Geodiversity value

Recommended by Partnership as a LIGS: Because of the three separate lithologies within the park denoted by spring lines

GLA 64 Waterlow Park





Probable spring lines



View across London
Photos: Diana Clements 2014