GLA 66 Tripcock Ness Submerged Forest				
Grid Reference: TQ 4527 8096		Site Type: Natural foreshore exposure of submerged forest		
Site Area (hectares): 0.61		Current use: foreshore		
Site ownership: Port of London	Authority	Borough: Royal Borough of Greenwich		
Field surveyor: Laurie Baker, Diana Clements, Paul Rainey		Date: May 2013		
Current geological designation: Recommended by Partnership as a LIGS		Other designation: Metropolitan SINC (River Thames and tidal tributaries)		
Site Map		OS Topography © Crown Copyright		
Mud hall	A 66 Margaret or Tripcock Ness Ock Ness	Mud Path 4m 000 5m + 2m 1m 1m 1m 1m		
Stratigraphy and Rock Ty	/pes	/ 派当山田上昭記》、 W ム ■ metres		
Time Unit: Holocene	Rock Unit: Alluvium &	peat		
Rock Type: Alluvium	Details: peat horizons	at varying horizons		
Site Description				
The submerged forest is visible at low tide at several places along the Thames Estuary. The best exposure is at Erith (GLA 39) but the exposure at Tripcock Ness is the best within the Royal Borough of Greenwich and is rather more accessible with steps down to the foreshore from the Thames Path. At Erith whole tree trunks are revealed amongst the root balls and occasional nuts and seeds can also be found. It has been extensively researched and trees have been dated ranging from approximately 3,000 years to over 5,000 years ago. Tripcock Ness is likely to be of a similar age. The exposure is more modest with tangles of root balls and only the occasional trunk. Low tides are required to view the submerged forest which can be seen from the tow path when not masked by vegetation.				
Assessment of Site Value	e			
Geodiversity topic: Holocene processes in the Thames				
Access and Safety				
Aspect D	Description			
T Safety of access 1 o	The exact location can on learest parking in Princ 30m east of the GR 14 vergrown vegetation. A	only be reached on foot along the Thames Path. ess Ave. to SW with steps leading to the foreshore, 4 post. The path from GR 144 can be obscured by ccess should only be attempted on a falling tide and		

	never alone as there are slippery boulders to negotiate. The path to the steps from the Thames Path need to be maintained for ease of access.			
Safety of exposure	Storms could potentially damage the exposure as could any development along this stretch of the Thames			
Permission to visit	Permission is not required to visit.			
Current condition	The foreshore is muddy, slippery and dangerous and should not be attempted alone.			
Current conflicting activities	None known			
Restricting conditions	Tide, weather, mud			
Nature of exposure	Natural foreshore exposure of Neolithic submerged forest			
Culture, Heritage & Economic				
Aspect	Description	Rating		
Historic, archaeological & literary associations	Details of Erith can be found in Sidell & Haughey (Neolithic Archaeology in the Intertidal Zone) 2007.	7		
Aesthetic landscape	Not a particularly attractive stretch of the Thames Path but useful for locals	6		
History of Earth Sciences		3		
Economic geology	None	0		
GeoScientific Merit				
Geomorphology	Record of changing sea levels in the Thames Estuary	4		
Sedimentology	Peat horizon with tree roots and trunks	4		
Palaeontology	Potential for research, possible nuts as well as roots & trunks	4		
Igneous/mineral/ Metamorphic Geology	None	0		
Structural Geology	None.	0		
Lithostratigraphy	Holocene Submerged Forest probably dating between 5,000 and 3,000 BP	4		
Potential use	Research; further education; on-site interpretation.			
Fragility	Storms; human engineering of Thames estuary			
Current Site Value				
Community	Valuable, as can be seen from tow path	6		
Education	Evidence for teaching about past environments of the Thames Estuary and about global warming and sea-level rise	6		
Geodiversity value				

Recommended by Partnership as a LIGS: The best exposure of the Neolithic submerged forest in Greenwich with reasonable access for local community.

GLA 66 Tripcock Ness submerged forest



Photo: Diana Clements, May 2013

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