Warwickshire Geological Conservation Group

Warwickshire Local Geological Site					
Site No: 76	Windmill Hill, Tysoe				
Geological Formations	Northampton Sand Formation (Jurassic)				
Criteria Form		p 2			
Description		p 3			
Photographs		p 4			
Location Map		p 5			

Local Geological Sites (LoGS), designated by locally developed criteria, are currently the most important places for geology and geomorphology outside statutorily protected land such as Sites of Special Scientific Interest (SSSI). The designation of LoGS is one way of recognising and protecting important Earth science and landscape features for future generations to enjoy.

WGCG is responsible for the identification of LoGS in Warwickshire and the West Midlands.

Please note that designation of a site as a LoGS does not confer a legal right of access. Unless the site is on a designated public right-of-way, the landowner's permission is required before visiting.

Warwickshire Local Geological Site - Criteria Form									
Site name: Windmill Hill - Tysoe		Also known as:							
District: Stratford on Avon		County: Warwickshire							
Grid reference: SP 3323 4263		LoGS Number: 76		ESCC Class:	ED				
Brief Description: Disused quatine grained calcite-cemented sa									
This site qualifies as a Local Geological Site for the following criteria:									
A Good Example of Astarte ele	gans l	bed of Northampton Sa	and Fo	rmation.					
Educational Fieldwork				,					
1. Educational Potential	✓	2. Physical access	✓	3. Safety		✓			
Scientific Study									
Diversity of interest		2. Rarity of interest	✓	3. Size of feature	re				
4. Typicalness of feature	✓	5. Geological/physiographic linkage to: Burton Dassett Hills (33), Winderton Road Cutting (38), Brailes Hill No. 1 – Geological (87)			✓				
Historical Value									
1. Celebrity link		2. Pioneering research	✓	3. Historical lin	nk				
Aesthetic Value In The Landso	cape								
Local importance in the landscape 2. Promotion of Earth science									
Signed			Date first selected 28th March 2002						
lan Temrik				Reviewed by LoGS panel Oct. 2009					
lan !-				Further survey required					
I M Fenwick, Chairman, Warwickshire Geological Con-	LoGS Confirmed			✓					
Endorsed by									
Warwickshire Museum				ngland					
J Radley, Keeper of Geology J A Irving, Conservation Adviser									
In the event of any developme please inform:	nt or	planning consultation	ı relati	ng to this site or	its surro	unds			

The LoGS Officer WGCG, c/o Keeper of Geology, Warwickshire Museum, Market Place, Warwick CV34 4SA (tel: 01926-418182)

WARWICKSHIRE GEOLOGICAL CONSERVATION GROUP LOCAL GEOLOGICAL SITE (LoGS)

Site	76	Windmill Hill, Tysoe		
Parish	•	Tysoe		
District		Stratford-on-Avon		
County		Warwickshire		
National Grid Ref	erence	SP 3323 4263		
Ordnance Survey	Sheets 1:50000	151		
	1:10000	SP 34 SW		

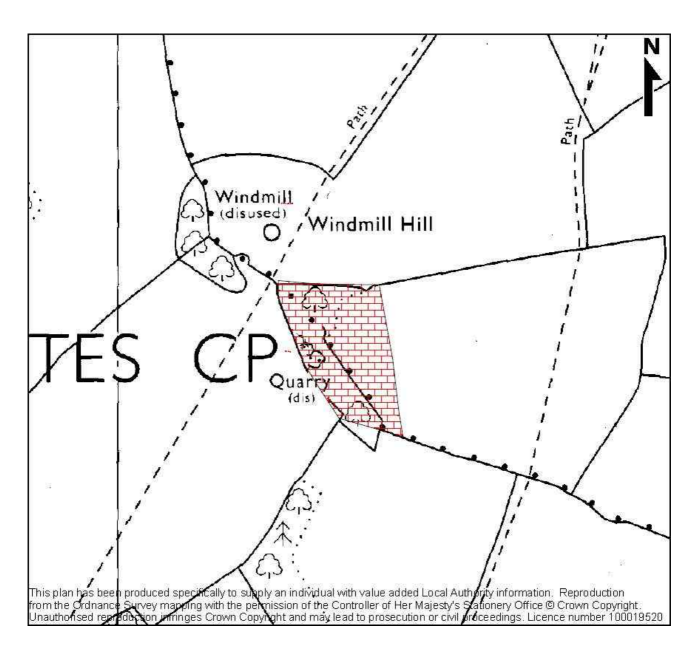
Location

Windmill Hill is 1km south-west.of Upper Tysoe. This site is approximately 120m S.E. of the windmill, just inside the wood. The windmill can be reached via the public footpath from the west of the village.

Summary of Interest

Disused quarry exposes Astarte elegans bed of Northampton Sand Formation - fine-grained calcite-cemented sandstone with a few fossils including common wood fragments. However, the exposure is limited to small sections in the quarry brow (2009).





Link to Resurveyed LoGS document http://lgs.wgcg.co.uk/LoGS76-Resurvey.pdf