Warwickshire Geological Conservation Group

Warwickshire Local Geological Site					
Site No: 54	Mows Hill Dingle				
Geological Formations	Arden Sandstone Formation (Triassic)				
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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.

Warwicksl	nire L	ocal Geological S	Site -	Criteria For	m	
Site name: Mows Hill Dingle	Also known as:					
District: Stratford on Avon	County: Warwickshire					
Grid reference: SP 1348 696 1354 6947	LoGS Number: 54		ESCC Class: IA/EO			
Brief Description: A river-coone 3m high. The gorge has amounts of tufa						
This site qualifies as a Local	Geolog	gical Site for the follo	wing c	riteria:		
A Good Example of a litholo Warks.	gically	controlled waterfall;	the only	y example of a na	itural wate	erfall in
Educational Fieldwork						
1. Educational Potential	✓	2. Physical access	✓	3. Safety		✓
Scientific Study		1				
1. Diversity of interest	✓	2. Rarity of interest	✓	3. Size of featu	ire	✓
4. Typicalness of feature	✓	5. Geological/physiographic linkage to: <i>Rowington</i> Canal Cutting (28)				
Historical Value	-1					1
1. Celebrity link		2. Pioneering research		3. Historical li	nk	
Aesthetic Value In The Land	lscape					
1. Local importance in the landscape		2. Promotion of Earth science				
Signed		Date first selected 12th Februar			ry 2002	
lan Temrik		Reviewed by LoGS panel Oct.		2009		
		Further survey required				
I M Fenwick, Chairman, Warwickshire Geological Co	tion Group	LoGS Confirmed				
Warwicksl	nire L	ocal Geological S	Site -	Criteria For	m	
Site name: Mows Hill Dingle						

District: Stratford on Avon

WARWICKSHIRE GEOLOGICAL CONSERVATION GROUP LOCAL GEOLOGICAL SITE (LoGS)

Site	54	Mows Hill Dingle		
Parish		Tanworth-in-Arden		
District		Stratford-on-Avon		
County		Warwickshire		
National Grid Ref	erence	SP 1348 6968 - 1354 6947		
Ordnance Survey	Sheets 1:50000	139		
	1:10000	SP 16 NW		

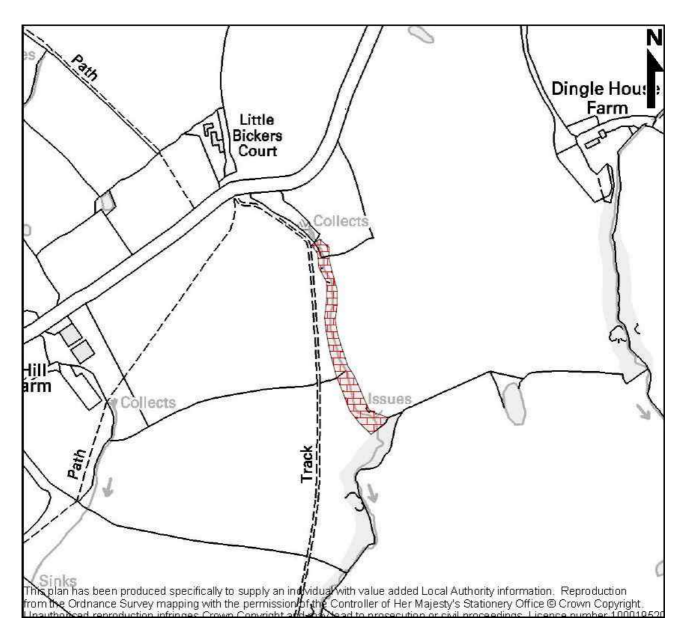
Location

A river-cut gorge with two waterfalls approximately 1½ miles SE of Tanworth-in-Arden. Access by prior permission from the owners

Summary of Interest

This area contains two small streams running in deep gorges, possibly cut by glacial meltwater streams, in the Triassic Arden Sandstone. The western gorge contains two waterfalls, one 2m high and one 3m high, and also excellent exposures of the sandstone in the vertical faces. There are also areas of deposition of tufa including some with evidence of internal structure indicating deposition on vegetation, possibly mosses. The presence of these 10m deep gorges with two waterfalls is almost certainly unique in Warwickshire.





Link to Resurveyed LoGS document http://lgs.wgcg.co.uk/LoGS54-Resurvey.pdf