Dufton Geotrail

Mining, archaeology and landscape



Landscapes for life or life.

NORTH PENNINES One of the AONB family

Welcome to a special landscape...

...shaped by millions of years of natural processes and thousands of years of human activity.

The landscape around Dufton has been nearly 500 million years in the making and contains some of the oldest rocks in the North Pennines. From explosive volcanoes and tropical seas to deserts, glaciers and miners — all have helped shape this beautiful landscape.

This circular walk around Dufton Pike will introduce you to some of the special features of the landscape. By spotting clues in the hills, valleys and buildings you'll find out how to read the landscape and discover more about its fascinating past.

Walk length/time: Approx. 6 km (3% miles) with 150 m of ascent, taking about 2–2½ hours

Start/finish: Dufton village car park

Grid Reference NY 689 250

Terrain: This route is on public footpaths and bridleways, and two short stretches of minor road. It follows good paths and tracks, with several stiles. After a sustained but gradual climb, the route is gentle and undulating. Walking boots are recommended as the route can be rough and muddy in places. Please keep dogs under close control (on a lead on the moor and through fields with livestock) and leave gates as you find them.

Public transport: For timetable information call Traveline on 0871 200 22 33 (www.traveline.info)

Facilities: The Stag Inn, Dufton Youth Hostel, car park and public toilets (visit www.duftonvillage.info for further details, including more accommodation)

Useful maps:

Ordnance Survey

1:50 000 Landranger 91 Appleby-in-Westmorland

1:25 000 Explorer OL19 Howgill Fells & Upper Eden Valley

British Geological Survey

1:50 000 Geological Sheets 31 (Brough-under-Stainmore) and 30 (Appleby)

1:25 000 Cross Fell Inlier Classical Areas Map

The oldest rocks in the North Pennines

The oldest rocks in the North Pennines are exposed in a belt along the escarpment and form distinctive conical hills like Dufton Pike. These rocks are slates and volcanic rocks, which formed between 480 and 420 million years ago, in the Ordovician and Silurian periods of Earth history. They were once mud and volcanic ash at the edge of a wide ocean. When the ocean closed the mud and ash were squashed and altered to form hard slaty rocks. These rocks are separated from the rocks of the Eden Valley and the North Pennine hills by faults — cracks in the Earth's crust along which the rocks have moved relative to each other.



Looking south-east along the escarpment, along the line of faults which separate the North Pennine hills to the left, from the 'pikes' on the right. Dufton Pike is in the middle distance

Tropical North Pennines

The rocks that lie above the slates and volcanic rocks, and which make up most of the North Pennines, are layers of limestone, sandstone and shale. They formed in the Carboniferous Period — 360 to 300 million years ago. Back then, the North Pennines lay near the equator and was periodically covered by shallow tropical seas and deltas. Over time, the limy ooze on the sea floor hardened into limestone, and the delta sands and muds turned into sandstone and shale. This walk doesn't pass over these rocks but you'll get good views of them.



Carboniferous river deltas building out into tropical seas

Mineral riches

The North Pennines is famous for its mineral deposits. These formed about 290 million years ago, from warm mineralrich waters flowing through fractures underground. As the fluids cooled, their dissolved minerals crystallized in the cracks, building up mineral veins.

In the 18th and 19th centuries Dufton was a busy mining village. The London Lead Company mined lead ore in these hills until the



Mineral vein sample from Great Rundale, containing bands of barytes (white) and the lead ore mineral, galena (lead-grey)

1870s. In the late 1800s Dufton Fell Mine was turned over to the production of barytes, a heavy white mineral used in the chemical and paint industries.

Desert rocks

The Eden Valley is underlain by red sandstones, which formed between 290 and 210 million years ago in the Permian and Triassic periods. These rocks formed from sand deposited in dunes and rivers, when this area was a desert north of the equator. You can see these red rocks in the buildings in Dufton and elsewhere along the foot of the escarpment and in the Eden Valley.



The North Pennine escarpment about 250 million years ago

Sculpted by ice

This landscape also owes much to the action of ice and meltwater. About 20,000 years ago a vast ice sheet covered the area. It smoothed the hills and valleys, and dumped clay, gravel and boulders. Meltwaters flowing under and around the ice carved channels and deposited sand and gravel. You'll see examples of these on this walk.

Dufton is in the North Pennines Area of Outstanding Natural Beauty (AONB) and European & Global Geopark

European and Global Geoparks

The North Pennines AONB is Britain's first European Geopark, a status supported by UNESCO, and a founding member of the Global Geoparks Network. Geoparks are special places with outstanding geology and landscape, and where there are strong local efforts to make the most of geological heritage through interpretation, education, conservation and nature tourism. To find out more visit www.europeangeoparks.org



To find out more about the geology of Dufton and nearby High Cup Gill, visit High Cup Winery, 2 km (1¼ miles) outside Dufton along the road to Murton. It houses a display on the local geology, which can be viewed whenever



Geology and landscape display at High Cup Winery

the winery is open (contact: 017683 53714, info@highcupwines.co.uk, www.highcupwines.co.uk).

Front cover: Dufton fountain. Painted map, illustrations and photographs @ NPAP/Elizabeth Pickett.

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The North Pennines is one of England's most special places — a peaceful, unspoilt landscape with a rich history and vibrant natural beauty. In recognition of this it is designated as an Area of Outstanding Natural Beauty (AONB). The area is also a Global Geopark — an accolate endorsed by UNESCO.

A great 3%-mile (6 km) circular walk from Dufton. Discover the area's landscape, rocks and archaeology.

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The AONB Partnership has a Green Tourism award for its corporate office



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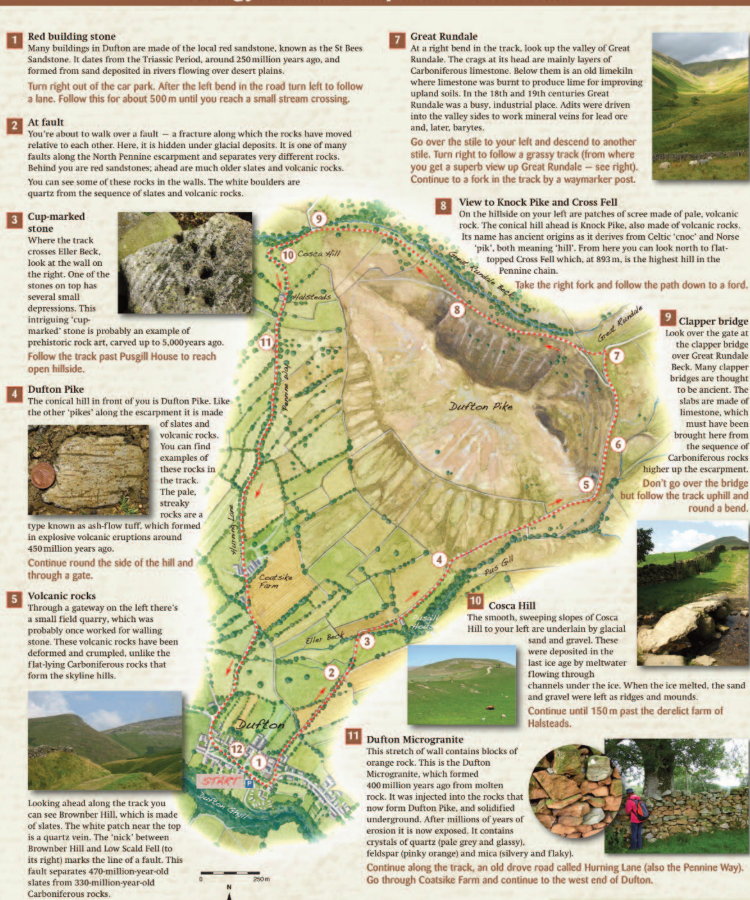


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Geology and landscape around Dufton





Continue for about 150 m.

Meltwater channels

Curving around a small hillock on your right is a glacial meltwater channel. Sinuous channels like this, which formed under ice during the last ice age, are common along the escarpment. Just ahead, the track passes through another meltwater channel.

Dufton fountain

The fountain on the green was provided by the London Lead Company in 1858. This Quaker-owned lead mining company made many improvements to Dufton, building houses for mining families and installing piped water.

For a pleasant short extension...

Turn right out of the car park and immediately right again to follow a track to nearby Dufton Ghyll, which you can explore using the



many paths. In this wooded gorge there are cliff faces of St Bees Sandstone, which were once worked for building stone. Look out for quarrymen's tool marks and carved names.