# A Landscape Evolved from **Desert, Swamp and Ice**

# The Cannock Chase Geotraíl

## GEOTRAIL DIRECTIONS

difficult. Take care crossing all roads. the proliferation of tracks on Cannock Chase can make navigation guide in conjunction with the Ordnance Survey Explorer Map 244 as shorter circuits are shown in italics. We advise visitors to use this trail recommend attempting it in sections. Alternative routes making The trail is probably too long to be completed in one go so we

#### 3. I vertrall Hills - Glacial Boulder I -6

Way, taking the right fork after 250m to the Glacial Boulder. left then immediately right at the signpost along the Heart of England right around the top of Milford Quarry to Freda's Grave car park. Turn to Milford Quarry 5 & 6. Go back past 5 and take the first path on the the Chase. After 300m, take the track right and continue straight on Follow Brook Lane to the left. At the T-junction, turn left back onto down to the bottom of the Mere Valley and go right to Brook Lane. forking left after the initial ascent to Broc Hill 4. Continue straight on to Mere Pool 3. Here, take the narrow track straight on upwards The valley passes Harts Hill 2. Follow the footpath straight ahead care, and take the footpath at the far end of the Punch Bowl car park. From Satnall Hills Quarry 1 car park, cross the A513, taking extreme

## Glacial Boulder - Birches Valley 7-10

alternate route runs down Abraham's Valley, past the Seven Springs on past a trig point and straight on crossing Abraham's Valley. An to Harts Hill. Follow the right fork up a dry valley. Continue straight path left 150m to a fork. The left fork follows the alternative route back 200m, fork left at the signpost down to cross Sher Brook 8. Follow the signpost on the Heart of England Way and turn right to follow it. After From the Glacial Boulder 7, head away from the car park towards a

Road. Turn left and then right to the Birches Valley Visitors Centre. Stattord Brook Road until it meets a T-junction with Penkridge Bank 9 and rock exposures 10. Continue to the road and turn right along trail descends to a view point across the old part of Rugeley Quarry sharp right and then turn immediately left at the notice board. The As the path bends left, meeting several others, take the bridle path car park, crossing the Trent and on to the canal at Little Haywood.

#### Birches Valley - Castle Ring II-IT

follow the track up the valley. An alternate route turns left near the mountain bike trail, through Regent's Wood to Stile Cop. It continues main road and follow the side road down to the farm. Turn left and rail bridge 12 and then up the other side of the valley 13. Cross the straight on along the wide track to the road. Turn right, beneath the take the main path to the left. After crossing Stony Brook 11 continue Continue past the entrance to the Forest Centre and the houses, and

The Levels near Brereton 27. through Stile Cop car park and tollows an escarpment emerging at

a sharp rise 17. Here, take the left fork and turn left to Castle Ring straight on to Castle Ring, past the second stream 16 to the crest of to the road follow the Heart of England Way to the left, continuing footpath on the right. Continue along the path 15 and when it returns left through a small car park on to a footpath. After 100m, take the it to the crossroads 14. Turn right along Colliery Road and then Drive / Heart of England Way at a T-junction and turn left, following Continue straight ahead along the main path until it meets the Marquis

Follow the north side of the Castle King to the view point.

on and straight across the the marker post, continuing Take the track to the left at and cross the Red Brook 20. the main path. Continue down, fence 19 then forking left on along the path parallel to the and then immediately right Castle Ring. Turn left downhill continue on to the far corner of From the view point 18 Castle Ring - Slitting Mill 18-32

bend 25. Follow the bridle path on the opposite side of the road on Ravenhill Way for 50m and take the path to the left up to the road right, emerging on a spoil heap 24. Go straight on to the Breretonheading downhill 22 & 23, over a stream and follow the valley to the road 21. Carry straight on, keeping the ridge to your right eventually

Centre. Back-track and follow the Heritage Path left down the valley. right, opposite the Victory Hall, back to the Birches Valley Forest continues past the pub, turns left at the road and then takes the path gate. Follow the path past Horns mill pond 32. An alternate route stream 31. At the Heritage Path, turn left and then right through a path beneath the railway and straight across the field crossing the along the farm track passing through the farmyard 30 and down the 034A nism and across the minor road and across the main A460 Coppice Lane for 400m and take the right fork uphill. Continue parks 28 and fork right to the outskirts of Rugeley 29. Turn left along Retrace your steps to the Brereton-Ravenhill Way and follow it to the left, crossing Colliery Road 27. Continue to the end of the business your left into the Victoria Mound quarries 26.

### Stitting Mill - Wolseley Centre 33-37 Take the footpath left to Slitting Mill pumping station 33.

follow it to Wolseley Bridge. through a wood to a farm track 36. Turn right down the track 37 and take the footpath opposite, following the field boundary and pass 35. Return downhill and turn right along Mount Road. At the junction, IliH grind across and take the footpath to the summit of Etching Hill after 450m turn right along West Butts Road to the end. Continue for 100m, then left along a footpath to Chaseley Road. Turn left and Continue along Jones Lane 34. On reaching the main road turn right

## Wolseley Centre - Satrall Hills 38-42

valley on the right down to a stile into a wood. Follow the path to Cliff Haywood, cross the canal by the iron bridge, pass under the railway and take a right fork. Continue across a field taking the second main Bridge 38, and at the canal take the towpath left. Approaching Great Follow the A51 towards Stone, cross the Trent by the Wolseley

second car park parallel to the road, straight back to Satnall Hills 42 to Coldman's Slade and take the footpath from the back of the Shugborough Estate 41 to the A513 and turn right. Follow the road Essex Bridge 40. Follow the road and Staffordshire Way through the Continue along the towpath to Trent Lane and turn left to cross turn left across a field, then follow the path back to the canal. Caves 39. Continue through the wood exiting by another stile, and

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At other times, the Chase was free of glacier ice but was still suggests they were eroded subglacially.

these regimes. South-westerly winds would have caused snow to

sections of valleys like the Sherbrook 8 are also characteristic of

subject to cold conditions similar to northern Canada today. The

want-ezee of freeze-thaw combination with **the** brief summers. This, u snow melted during the surface drainage when would have promoted developmentofpermatrost

The asymmetric cross-

nature of the plateau.

valleys and the dissected

the occurrence of dry

the sandstones, explains

weathering breaking up

symmetrical Sherbrook Vall

facing slope. a steeper westgenerating pue the opposite bank valley, undercutting opposite side of the 01 stream adt that pushed aut sabilabnal llama in summer caused accumulate on east-facing slopes. Melting of these snow banks

EXSELA 'I

Eastern Boundary Fault 22

tsom 6uo

chase 2, 3 highlight the erosion of glacial meltwater. As water perimeter of au1 around the northern channels besioni a series of deeply-Cannock 13, 31 and linking Rugeley and prominent valley landforms. Both the impressive has generated the meltwater glacial distances, transport material

Whilst the Glacial Boulder 7 demonstrates the ability of glaciers to ast 2 million years has had a dramatic impact on the landscape. The episodic growth and retreat of the British Ice Sheet over the have further accentuated the relief.

subsequent differences in the rates of weathering and erosion more resistant than the mudstones of the surrounding area and sandstones (see cross-sections). These rocks are harder and ice). Tectonic processes resulted in the local uplift of Triassic (earth movements) and surface denudation (by wind, water and prominence reflects the combined influence of tectonic processes in elevation that stands proud of the surrounding valleys. Its Cannock Chase comprises an undulating plateau 150-250m

## LEOMORPHOLOGY

## GEOLOGY

The rocks of Cannock Chase belong predominantly to the Triassic Period (here 250-245 million years old). These overlie the Upper Carboniferous Coal Measures (314-312 million years old) separated by a 60 million year unconformity during which the older rocks were deformed, uplifted and eroded



The Carboniferous muds, coals and ironstones were deposited near to the equator in a lowlying muddy delta. Periodic emergence of the delta top allowed plants to colonise the surface, the remains of which were compressed to form coal These coals, and associated ironstone bands have been

extensively mined on the southern margin of the Chase

By the Triassic, Britain had moved to the northern desert latitudes. The pebbly Kidderminster Formation was deposited in a large braided river flowing northwards from mountains located in Northern France. The liver coloured quartzite pebbles are

(1)

Not to scale

believed to have originated there and very rare limestone pebbles have been found to contain fossils from the Ordovician period of Brittany. Other pebbles include white vein quartz used in glass making, pink rhyolites and black basalts. The Kidderminster Formation is both an important source of aggregates and water.



LOCATION MAP

The overlying Bromsgrove Sandstone is finer grained and lacks pebbles, indicating a decline in energy in the Triassic rivers, becoming meandering in nature as the mountains subsided. This unit has been used as a building stone and equivalent rocks beneath Morecombe Bay form a reservoir for natural gas.

Schematic geological sections across Cannock Chase





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A member of UKRIGS, the Staffordshire RIGS Group is a voluntary organisation responsible for the conservation of regionally important geological and geomorphological sites in Staffordshire. For more information contact: Staffordshire RIGS – www.staffs-rigs.org.uk

North Staffordshire Group Geologists' Association - www.esci.keele.ac.uk/nsgga Staffordshire Wildlife Trust - www.staffs-wildlife.org.uk

Remember to follow the country code and please do not hammer rock surfaces. Be safe, plan ahead and follow any signs; leave gates and property as you find them; protect plants and animals and take your litter home. Keep dogs under control and consider other people. Please adhere to all Forestry Commission instructions and

Printed by MC Print Services Tel: 01782 370080 Cover Photograph: Source of the Sher Brook

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# The Cannock Chase Geotrail

The Slitting Mill 33 forged

nails from iron extracted

from local ironstones. This

extracting water from the

Kidderminster Forma-

tion, a major aquifer

Ston

for the region.

HAYWOOD is now a pumping station

Stone

GREAT

Park Farm

То Coley

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LITTLE

HAYWOOD

Slítting Mill - Wolseley Centre 33-37

WOLSELEY BRIDGE

Rugeley

BS

Rugeley

Etching

Hill 35

SLITTING MILL

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36

BIRCHES VALLEY

FOREST CENTRE

Pwc 🕯 🗷 S

Bridge

#### Introduction

Welcome to the Cannock Chase Geotrail. This geotrail is designed to give a glimpse of the rocks, landscape and the geological industrial heritage of the area. The trail is 36 km, too long to be tackled all in one. We recommend completing it in sections from the car parks at Satnall Hills, Glacial Boulder, Birches Valley Forest Centre, Castle Ring and Wolseley Centre. Trail directions can be found on the reverse of this leaflet together with background information. Some sections of the trail can be muddy and uneven so the use of suitable footwear is advised. Parts of the trail are in areas managed by the Forestry Commission and areas of active forestry working should not be entered. Temporary closures of parts of the trail may be necessary and alternative routes should be sought. All features should be viewed SATNALL from the geotrail unless a permitted HILLS access route is indicated.

#### Satnall Hills -Glacíal Boulder 1-6

Satnall Hills Quarry 1 shows the pebbly Kidderminster Formation that underlies most of Cannock Chase. This was deposited in a large braided river. BROCTON Small pit marks on the pebbles formed due to quartz dissolving where the pebbles pressed against each other. The valley that passes Harts Hill 2 and the Mere Valley 3 are unusual as they go both up and down hill. This is characteristic of erosion by water flowing under pressure beneath a glacier. From Broc Hill 4, the low ground of the softer Mercia Mudstones of the Stafford Basin can be seen beyond the Tixall Fault, the

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western boundary of Cannock Chase. The Berkswich Sundial is made from blocks of fossiliferous Carboniferous Limestone from Caldon Low in the Peak District. At Milford Quarry 5 and 6, the pebbly Kidderminster Formation includes thin sandstone layers. The guarry is a major national resource of sand and gravel. Please do not enter the quarry as it is a conservation area.

## Glacíal Boulder - Bírches Valley 7-10

4 View across Stafford Basin



The Glacial Boulder 7 is granite. Its faceted sides were caused by abrasion as it was transported under a glacier. probably from the Lake District. The Sherbrook Valley 8 is asymmetric, steeper on the eastern side and more strongly gul-



lied. This is characteristic of valleys developed under permafrost conditions (see overleaf). The Sher Brook is a misfit river. Its large valley formed during the last Ice Age as meltwater from surface snow and ice was unable to soak into the frozen ground. The Kidderminster Formation can be viewed from Hednesford the trail in the old Rugeley Quarry 9 and at the trail side 10. It is sandier than at Satnall Hills Quarry, suggesting a lower energy part of the braided river system.

10-9

Rugeley

Quarry

## Birches Valley - Castle Ring 11-17

Fair Oak Colliery had shafts through the Triassic rocks to the Coal Measures 90m below. Spoil heaps of dark grey shale 11 contrast the surface pebble beds. The trail continues along the line of the colliery railway. Rising Brook 12 is another misfit river, dwarfed by its deeply-incised valley 13, possibly cut by the draining of a glacially-dammed lake. Triassic rocks were deposited unconformably on top of deformed Carboniferous mudstones and coals





the white quartz pebbles from the conglomerates as raw material has been discovered at 36. The trail crosses two faults marked by valleys near 37 which downthrow the Bromsgrove Sandstone in between Kidderminster Formation rocks. The material in the track and fields changes from pebbles to sand and back again.

### Wolseley Centre - Satnall Hills 38-42

Contrast the broad Trent Valley 38 which carried huge quantities of meltwater during the last Ice Age with the valleys seen elsewhere on the trail. At Cliff Caves 39 the Bromsgrove Sandstone is spectacularly exposed in a building stone quarry with pickaxe marks visible on the faces. Excavation followed the main sandstone horizon into the hillside forming caves. Do not enter the caves. Essex Bridge 40 took pack horses carrying coal from the mines on to the To south to the salt brine works in the Trent Valley. A river terrace can be seen on the wide flood plain near Shugborough Hall 41. Compare the flatter profile of the Sherbrook Valley 42 as it enters the Trent Valley with that seen further upstream 30 at 8. Ravenhill Rugeley



ised on the trail 15 by the change from drier, pebbly conditions to wetter and muddier ones. The Old Park Coal outcrops just beyond Red Brook 16 and numerous small bell pits were dug here. Circular depressions near the trail mark some of these. Ironstone was also extracted and smelted locally us-3 Meltwater channe Ring Coal was extracted to the north of Castle Ring.

### Castle Ring - Slitting Mill 18-32

The view from Castle Ring 18 shows the low ground beyond Rugeley formed by the soft Mercia Mudstone rocks of the Needwood Basin with the Peak District beyond. The trail between 19 and 29 follows the Eastern Boundary Fault, responsible for bringing the coal close enough to the surface to be mined. At 19 the higher ground marks the Bromsgrove Sandstone across the fault. The Kidderminster Formation forms the ridge between 20 and 21. At 22 coal fragments are visible in the muddy track and bell-pit depressions occur near by. Pebbles return as the fault is crossed and the track becomes sandier as it passes into the Bromsgrove Sandstone 23. The stream here is red-orange from the leaching of ironstones within the coal spoil tip which can be examined at 24, the site of the Old Engine Pit. The Eastern Boundary Fault can be seen at 25 with downthrown Bromsgrove Sandstone nearest the road and Kidderminster Formation behind. The latter unit can be seen in the guarry 26. The track from 24 to 27, 28 & 29 is the old colliery railway. The Levels and Belfast Pits were near 27 and the Coppice Pit at 28. From 29, the view is from the high ground of the Kidderminster Forma-

ΜN CM 17 18 CASTLE RING Ρ ЭН ing charcoal. Orange sandstone breccia, the Hopwas Formation, occurs in a metre high section to the left of the Pd Cannock trail at the base of the Triassic 17. Below this, the Castle Wood



tion across to the lower ground of the Mercia Mudstone beyond the boundary fault. The trail from 30 to 32 re-crosses the misfit Rising Brook 31 valley. Compare the valley profile to that at 13. The far valley edge is a fault with Bromsgrove Sandstone 32. The escarpment at 34 also marks the fault.

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