

THE INSTITUTE OF QUARRYING

# QUARRY TRAILS

SCOTLAND | ENGLAND | WALES | N.IRELAND

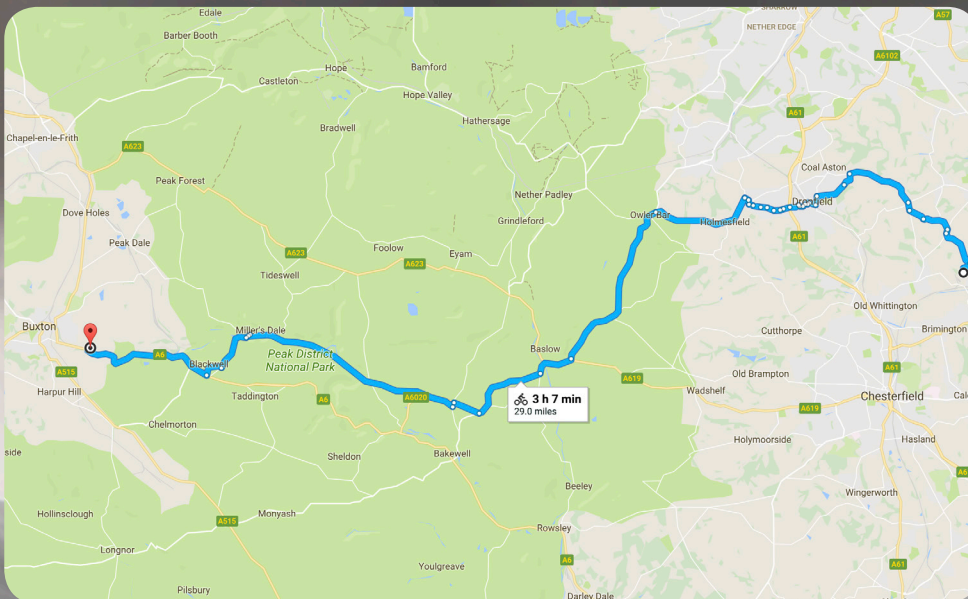




## FROM PHOENIX BRICKWORKS TO ASHWOOD DALE QUARRY

APPROXIMATE JOURNEY TIME: 3 HOURS 07 MINUTES

DISTANCE: 29 MILES



## QUARRIES FACT FILE:

### ADDRESS:

Campbell Drive, Barrow Hill, Chesterfield,  
Derbyshire S43 2PR (53.277706° -1.3805895°)

### OPERATOR NAME:

Phoenix Brickworks Co Ltd

### PLANNING REGION:

East Midlands

### COMMODITY PRODUCE:

Clay & Shale

### LITHOSTRATIGRAPHY:

Pennine Middle Coal Measures Formation

### AGE:

Carboniferous

### ADDRESS:

Ashwood Dale, Buxton, Derbyshire, SK17 9TB  
(53.251753° -1.885454°)

### OPERATOR NAME:

Omya UK Ltd

### PLANNING REGION:

East Midlands

### COMMODITY PRODUCE:

Limestone

### LITHOSTRATIGRAPHY:

Bee Low Limestone Formation

### AGE:

Carboniferous

## ROUTE PLANNER

### DISTANCE TO TRAVEL

### DIRECTIONS

0.0 mi	Start at Phoenix Brickworks, Campbell Drive, Barrow Hill, Chesterfield, Derbyshire S43 2PR (53.277706° -1.3805895°)
0.2 mi	Head north-east towards Staveley Ln
1.0 mi	Turn left onto Staveley Ln
0.1 mi	Turn right onto B6052
0.7 mi	Turn left onto Westfield Ln
125 ft	Slight right onto Morton Ln
0.4 mi	Turn right to stay on Morton Ln
0.2 mi	Turn right onto Long Ln
1.7 mi	Continue straight onto Snowdon Ln/B6056
0.3 mi	Turn left onto Firthwood Rd
0.8 mi	Continue onto Stonelow Rd
0.2 mi	Turn left onto Green Ln/B6158
0.2 mi	At the roundabout, take the 1st exit onto Chesterfield Rd/B6057
486 ft	Take the pedestrian overpass
325 ft	Turn right onto Church St
387 ft	Turn left onto Fanshaw Bank
456 ft	Turn right
259 ft	Turn right at Farwater Ln
0.2 ft	Turn left toward Gosforth Dr

## ROUTE PLANNER

### DISTANCE TO TRAVEL

### DIRECTIONS

0.2 mi	Slight right onto Gosforth Dr
459 ft	Turn right
0.2 mi	Turn right
0.2 mi	Slight left toward Gorsey Brigg
0.2 mi	Turn left onto Gorsey Brigg
0.2 mi	Slight left toward Wentworth Rd
59 ft	Turn right toward Wentworth Rd
0.1 mi	Turn left onto Wentworth Rd
0.1 mi	Turn right onto Leabrook Rd
0.1 mi	Turn left onto Carr Ln/B6056
2.6 mi	Turn left onto Holmesfield Rd/B6054
4.4 mi	At the roundabout, take the 2nd exit onto A621
1.0 mi	At the roundabout, take the 2nd exit onto A619
2.0 mi	Turn right to stay on A619
0.7 mi	Turn right onto A6020
0.1 mi	At the roundabout, take the 1st exit
5.3 mi	Turn right onto Monsal Trail
338 ft	Turn right toward B6049
0.1 mi	Turn right toward B6049





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## ROUTE PLANNER

### DISTANCE TO TRAVEL

1.1 mi

0.5 mi

3.4 mi

0.0 mi

### DIRECTIONS

Turn right onto B6049

Turn right

Turn right onto A6

Arrive at Ashwood Dale Quarry, Ashwood Dale, Buxton, Derbyshire, SK17 9TB  
(53.251753° -1.885454°)





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## SAFETY ADVICE

**Please ensure you do not enter onto any quarry site.**

Ensure follow all road markings and are aware of your surroundings.

Wear appropriate clothing and be prepared for changing weather conditions.

Only undertake the route if it is within your cycling and fitness capability and ensure you schedule in refreshment breaks in along the way.

Check all of your equipment is in good condition.

Environmental conditions can change the nature of the trails within a short space of time, you should only continue if safe to do so.

It's also a good idea to ensure you have a basic first aid kit with you.

## ENVIRONMENTAL GOOD PRACTICE

We all have a responsibility to protect the countryside now and for future generations, so make sure you don't harm animals, birds, plants or trees and try to leave no trace of your visit.

Do not disturb wildlife, leave the environment as you find it and follow a path or track if there is one.

Leave gates and property as you find them.

Look after the places you visit and ensure all litter is taken home with you.

## DISCLAIMER

**We have taken great care to ensure the currency, accuracy and reliability of the information contained within the 'Quarry Trails'. We cannot accept responsibility for errors or omissions but where such are brought to our attention the information will be amended accordingly. Where possible we recommend the GPS co-ordinates be used for the trails as these will provide more accurate start and end locations.**