THE INSTITUTE OF QUARRYING QUARRY TRAILS SCOTLAND | ENGLAND | WALES | N.IRELAND



FROM DAGLINGWORTH QUARRY TO COMPTON BASSETT QUARRY

APPROXIMATE JOURNEY TIME: 2 HOURS 36 MINUTES

DISTANCE: 31.3 MILES



QUARRIES FACT FILE:

ADDRESS:

Gloucester Road, Daglingworth, Cirencester, Gloucestershire, GL7 7JB (51.754131° -2.0003873°)

OPERATOR NAME: Hanson Aggregates, South West Region

PLANNING REGION: South West

COMMODITY PRODUCE: Limestone

LITHOSTRATIGRAPHY: White Limestone Formation

AGE:

Jurassic

ADDRESS:

Old Camp Farm, Compton Bassett, Calne, Wiltshire (51.436555° -1.9741999°)

OPERATOR NAME: Hills Quarry Products Ltd

PLANNING REGION: South West

COMMODITY PRODUCE: Sand

LITHOSTRATIGRAPHY: Lower Greensand Group

AGE: Cretaceous

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ROUTE PLANNER

DISTANCE TO TRAVEL	DIRECTIONS
0.0 mi	Start at Daglingworth Quarry Gloucester Road, Daglingworth, Cirencester, Gloucestershire, GL7 7JB (51.754131° -2.0003873°)
0.5 mi	Head south
0.3 mi	Turn right onto Dowers' Ln
1.4 mi	Turn left onto Overley Rd
0.9 mi	Turn right onto Gloucester Rd
0.3 mi	Continue onto Abbey Way/A417
0.2 mi	Turn right onto Spitalgate Ln
95 ft	Turn left onto Gloucester St
433 ft	Continue onto Dollar St
463 ft	Continue onto Gosditch St
177 ft	Continue onto W Market Pl
0.2 mi	Continue onto Cricklade St
0.5 mi	Continue onto Watermoor Rd/National Cycle Rte 45
266 ft	Turn right onto Watermoor Way/National Cycle Rte 45
0.2 mi	Slight left onto National Cycle Rte 45
0.8 mi	Turn right onto Siddington Rd/National Cycle Rte 45
0.3 mi	Turn left onto S Cerney Rd/National Cycle Rte 45
1.5 mi	Turn right onto National Cycle Rte 45
0.8 mi	Turn left to stay on National Cycle Rte 45

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ROUTE PLANNER

DISTANCE TO TRAVEL	DIRECTIONS
3.1 mi	Turn left to stay on National Cycle Rte 45
52 ft	Turn left to stay on National Cycle Rte 45
0.1 mi	Turn right onto Stones Ln/National Cycle Rte 45
115 ft	Turn left onto W Mill Ln/National Cycle Rte 45
0.1 mi	Turn right onto W Mill Ln
0.3 mi	At the roundabout, take the 1st exit onto B4040
190 ft	At the roundabout, take the 2nd exit onto B4553
1.4 mi	Turn left onto National Cycle Rte 45
1.1 mi	Turn left to stay on National Cycle Rte 45
0.7 mi	Turn right onto Packhorse Ln/B4553
0.8 mi	Turn left onto Cricklade Rd
0.4 mi	Continue onto Station Rd
0.6 mi	Slight right onto High St
1.0 mi	At the roundabout, take the 1st exit onto Restrop Rd
1.6 mi	Continue onto Greatfield
1.8 mi	At the roundabout, take the 2nd exit onto A3102
2.3 mi	Turn left onto Breach Ln
0.4 mi	Turn left
2.5 mi	Turn right at Withy Bed

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ROUTE PLANNER

DISTANCE TO TRAVEL	DIRECTIONS
1.6 mi	Turn left onto Highway Common
2.1 mi	Turn left
1.1 mi	Turn left
0.3 mi	At the roundabout, take the 2nd exit
0.0 mi	Arrive at Compton Bassett Quarry Old Camp Farm, Compton Bassett, Calne, Wiltshire (51.436555° -1.9741999°)



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.