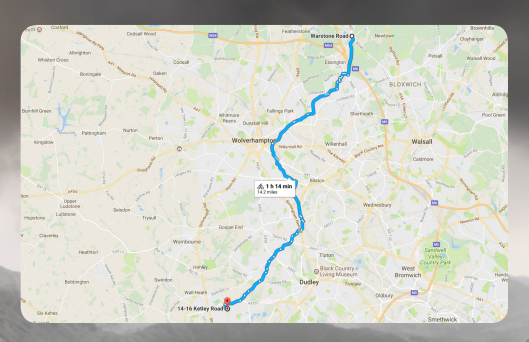




FROM HILTON PARK TO KETLEY QUARRY

APPROXIMATE JOURNEY TIME: 1 HOURS 14 MINUTES

DISTANCE: 14.2 MILES



QUARRIES FACT FILE:

ADDRESS:

Featherstone, Wolverhampton, West Midlands (52.641906° -2.044054°)

OPERATOR NAME:

Hanson Aggregates, Central Region

PLANNING REGION:

West Midlands

COMMODITY PRODUCE:

Sand & Gravel

LITHOSTRATIGRAPHY:

Clent Formation and Enville Formation

AGE:

Carboniferous - Permian

ADDRESS:

Dudley Road, Kingswinford, West Midlands, DY6 8WT (52.498041° -2.1524131°)

OPERATOR NAME:

Hinton, Perry & Davenhill Ltd

PLANNING REGION:

West Midlands

COMMODITY PRODUCE:

Clay & Shale

LITHOSTRATIGRAPHY:

Etruria Formation (Etruria Marl)

AGE:

Carboniferous



ROUTE PLANNER

| DISTANCE TO TRAVEL | DIRECTIONS |
|--------------------|--|
| 0.0 mi | Start at Hilton Park, Featherstone, Wolverhampton, West Midlands (52.641906° -2.044054°) |
| 1.5 mi | Head south-east on Warstone Rd/A462 towards Old Landywood Ln |
| 0.1 mi | Turn right onto Upper Sneyd Rd |
| 479 ft | Turn left towards Fane Rd |
| 0.1 mi | Turn left towards Fane Rd |
| 302 ft | Slight right onto Fane Rd |
| 177 ft | Turn right onto Snape Rd |
| 427 ft | Turn left onto Higgs Rd |
| 259 ft | Turn left onto Griffiths Dr |
| 0.1 mi | Turn right onto Ashmore Ave |
| 0.2 mi | Turn left to stay on Ashmore Ave |
| 0.4 mi | Turn right onto Griffiths Dr |
| 1.3 mi | At the roundabout, take the 2nd exit onto White House Ave |
| 0.6 mi | Slight left |
| 66 ft | Turn right towards National Cycle Rte 81 |
| 200 ft | Turn left onto National Cycle Rte 81 |
| 1.1 mi | Continue straight to stay on National Cycle Rte 81 |
| 3.4 mi | Turn left to stay on National Cycle Rte 81 |
| 256 ft | Slight left to stay on National Cycle Rte 81 |



ROUTE PLANNER

| DISTANCE TO TRAVEL | DIRECTIONS |
|--------------------|--|
| 0.1 mi | Slight right onto Kenelm Rd/National Cycle Rte 81 |
| 272 ft | Slight left to stay on Kenelm Rd/National Cycle Rte 81 |
| 0.3 mi | Turn right onto Fullwoods End/National Cycle Rte 81/B4483 |
| 0.3 mi | At the roundabout, take the 3rd exit onto Mason St |
| 0.2 mi | Continue onto Chad Rd |
| 0.2 mi | Turn left onto Park Rd |
| 0.5 mi | Continue onto Parkes Hall Rd |
| 0.4 mi | Continue onto Eve Ln |
| 0.3 mi | Continue onto Jew's Ln/B4175 |
| 0.3 mi | Turn left onto Deepdale Ln |
| 0.1 mi | Continue onto Corncrake Rd |
| 0.4 mi | Turn right onto Grosvenor Rd |
| 0.6 mi | Continue onto Coopers Bank Rd |
| 0.2 mi | Continue onto Smithy Ln |
| 174 ft | Turn left onto Tansey Green Rd |
| 0.2 mi | Turn right onto Dreadnought Rd |
| 0.6 mi | Slight right onto High St/A4101 |
| 0.1 mi | Turn left onto Ketley Rd |
| 0.0 mi | Arrive at Ketley Quarry Dudley Road, Kingswinford, West Midlands, DY6 8WT (52.498041° -2.1524131°) |



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.