


## © <br> Stantec

## Bedrock and Faults

Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface utcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ago, or older, up to the relatively young Pliocene, 1.8 million years ago. The bedrock geology includes many lithologies, often classified into three ypes base origin: igneous, metamorphic and sedimentay.
The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular $1: 50,000$
Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A


Order Details: Order Number:
Customer Reference National Grid Refererence: Slice:
Site Area (Ha):
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Site Details:
Site
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Site Sensitivity Map - Segment A13


Order Details Order Number:

Landmark Information Group Service v50.0 09-Oct-2023 Page 1 of 1



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## Industrial Land Use Map

General
Specified Site $\bigcirc$ Specified buffer(s) $\quad \times$ Bearing Referencee Point
Industrial Land Use
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$\star$ Fuel Station Eitry
$\rightarrow$ Gas Pipeline
a
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$\star$ Points of therest- Pubicic infastucture

* Points of literest- Recreationa and Envirommental

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Industrial Land Use Map - Slice A


Order Details Order Number: 319825406_1_1 National Grid Reference: 450900, 205630
Slice: $\quad$ ( H ) : A
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Site Details
Site

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General
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Agency and Hydrological (Flood)

- Extreme Flooding from Rivers or Sea without Defences (Zone 2)

Flooding from Rivers or Sea without Defences (Zone 3)
Area Benefting from Flood Defence
FI. Flood Water Storage Areas
-.- Flood Defernce

Flood Map - Slice A


Order Details
Order Number: Customer Ref: 024953 _-1_1 National Grid Reference: 450900,205630
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Site Details
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Agency and Hydrological (Boreholes)

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For Borehole information please refer to the Borehole .csv file which accompanied this slice.
A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A


Order Details
Order Number:
Order Number:
Customer Ref:
319825406_1_1
National Grid Reference: 45092953,205630
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Site Details
Site

Landmark


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General
$\Delta$ Specified Site
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X Bearing Reference Point

OS Water Network Data

- Canal


Contours (height in meters)
Standard Contour
Master Contour
Spot Height

OS Water Network Map - Slice A


Order Details Order Number: 319825406_1_1 $\begin{array}{ll}\text { Customer Ref: } & 024953 \\ \text { National Grid Reference: } & \text { 450900, } 205630\end{array}$
$\begin{array}{ll}\text { Slice: } & \text { (Ha). A } \\ \text { Site Area } & \\ \text { Ha) }\end{array}$
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