

Geology Roam EDINA

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Overview Map
Map Content
Active Legend
Map Information

Please pan or zoom your map to update the displayed information.

Map Product: British Geological Survey 1:50 000

Map Extent: 380809, 84723
380131, 78277

Default Print Scale: 1:25,000

Cursor Coordinates: 380876, 84635

Cursor Grid References: SF 80876 84635

Geological Photos

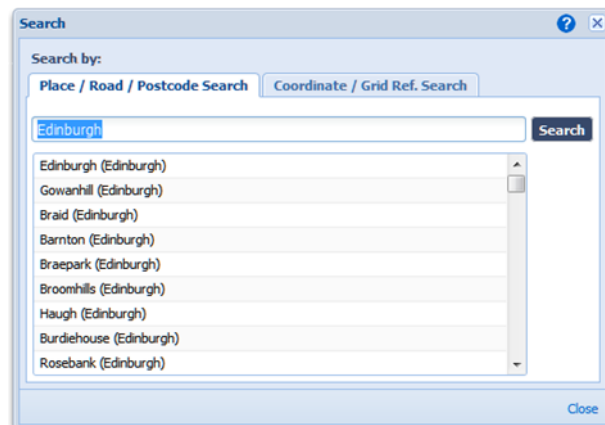
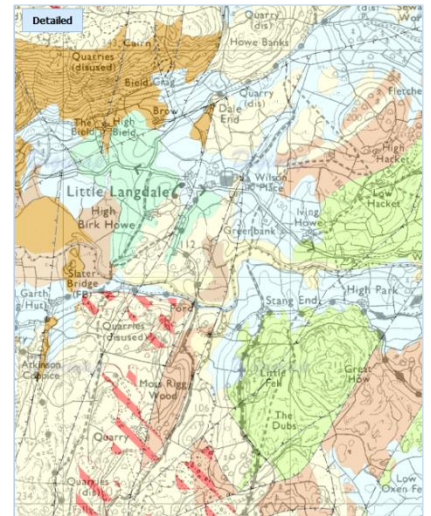
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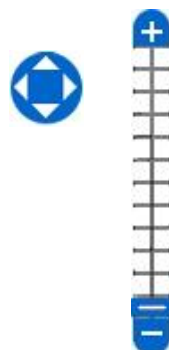
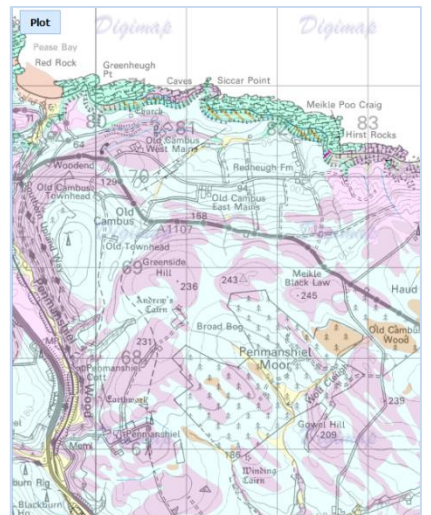
Loading map...

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PDF/PNG/JPG files for printing can be generated for paper sizes from A4 to A0.

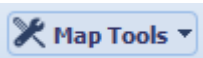
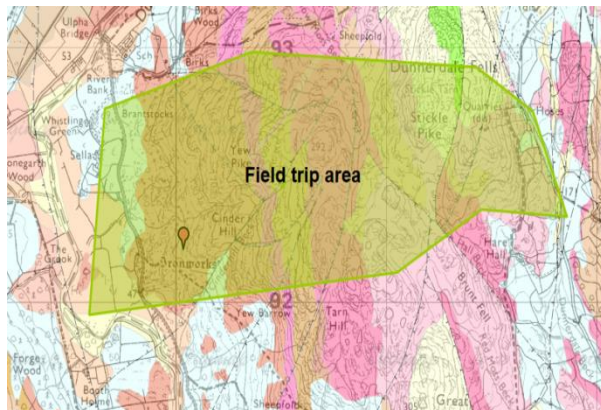


Enter your terms and click
search. **Search**



Features

Annotate



Use **Map Tools** to add symbols, shapes, lines, labels to your maps.

Map Tools also provides tools to measure distances and areas.

- Adding lines and polygons? Click at each point, double click on last point.
- Set text, fill and stroke settings before you draw.
- Export, Import options available in Save and Open menus.
- Annotations appear on your print maps

Feature Info



Click the 'i' icon then click on the map for a list of features at that point. Click on any feature in the list on the left to see details.

Feature Information

Feature(s)	Name	Value
Superficial Deposits	Rock Unit	Hummocky (Moundy) Glacial Deposits, Devensian (HMGDD)
Bedrock	Rock Type	Clay, Sand And Gravel
	Age	Pleistocene epoch
	Style	

Click Location: Easting=331270, Northing=503536

Save



Current Map

Save your current map and any annotations on it.

Please enter a title (max 30 char):

Save **Close**

- Click Save > My Map to save maps, along with annotations.
- Enter s title and click Save
- Click Open to view saved maps
- Select a map to open or delete

Map Content

Enables you to select which features to display. Available on left.

Note that the available features will depend on the map you are viewing.

Map Content

☒ **Select/De-Select all layers**

☒ **Bedrock**

- Borrowdale Sill Suite (BVGS)
- Lincomb Tarns Tuff Formation (LTA)
- Long Top Tuff Member (LTT)
- Low Water Tuff Formation (LWW)
- Seathwaite Fell Sandstone Formation (SET)

☒ **Superficial Deposits**

- Alluvium (ALV)
- Hummocky (Moundy) Glacial Deposits, Devensian (HMGDD)
- Lacustrine Deposits (LDE)
- Peat (PEAT)
- Till, Devensian (TILLD)

Map Transparency

Click and drag the slider to change the opacity of map features.

Print

- Generate a file for printing.
- Available print size A4 to A0.
- PDF/PNG/JPG formats.
- Other options include: select print scale from range, add title, add legend and annotations.

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