



OS Data Download

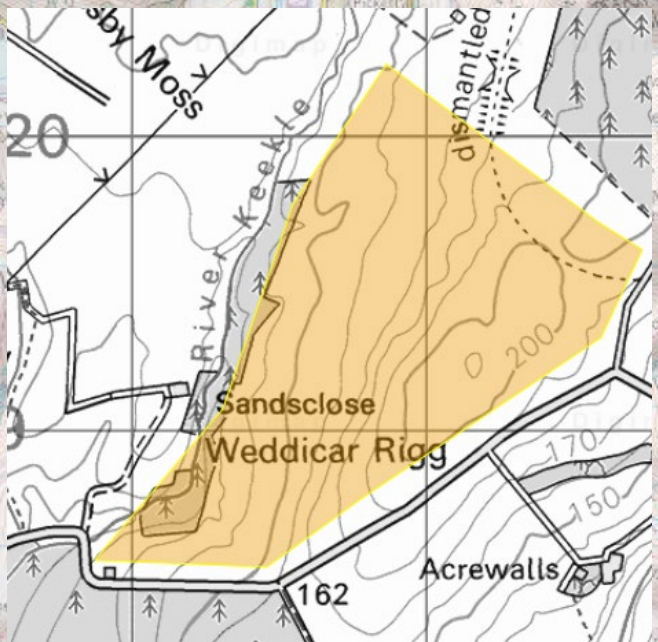


Dave is studying for an MSc in Environmental Science at the University of Leeds. His dissertation is investigating the potential impact of proposed wind farms in Cumbria on the surrounding ecology.

Dave has collected ecological data at the proposed sites to feed into his 3D GIS model of the sites and surrounding areas. He also has the coordinates of both proposed and existing wind farm sites.

Step 1: Draw your area

1. Login to Digimap.
2. Select Ordnance Survey > Data Download.
3. Search for **Weddcar Rigg**.
4. Draw the required area on the map - we used the Draw Polygon tool.



Step 2: Select map data products

1. Check the boxes next to:
 - Land & Height data – OS Terrain 5 Contours, OS Terrain 5 DTM.
 - Backdrop category: 1:50000 Raster, 1:250000 Raster.
 - Vector Data – VectorMap Local.
2. Select **Add to Basket**.

<input checked="" type="checkbox"/>	1:50 000 Raster	(1/50) tiles	<
<input checked="" type="checkbox"/>	1:250 000 Raster	No limit	>
<input type="checkbox"/>	MiniScale	Complete	>
<input type="checkbox"/>	GB Overview	Complete	>
^ Land and Height Data		(2 selected)	
<input checked="" type="checkbox"/>	OS Terrain 5 Contours	(1/400) tiles	>
<input checked="" type="checkbox"/>	OS Terrain 5 DTM	(1/400) tiles	>
<input type="checkbox"/>	OS Terrain 50 Contours	No limit	>
<input type="checkbox"/>	OS Terrain 50 DTM	No limit	>
^ Vector Data		(1 selected)	
<input type="checkbox"/>	OS Open Map Local	No limit	>
<input checked="" type="checkbox"/>	VectorMap Local	(1/200) tiles	>

Add To Basket

View Basket

Step 3: Your basket:

1. OS Terrain 5 Contours, select SHAPE format.
2. OS Terrain 5 Digital Terrain Model, select ASC format.
3. VectorMap Local – select Shape format.
4. Name your order for example Weddicar Rigg.
5. Select **Request Download**.

Basket - Weddicar Rigg

Select the Version, Format, Theme and Layers using the drop down menus (▼) where available.

* Note that versions listed but greyed out are available on request by emailing edina@ed.ac.uk.

Product Name	Version	Format	Theme	Layers	Clip ?	
1:50 000 Raster	June 2021 ▼	TIFF	N/A	N/A	<input checked="" type="checkbox"/>	
1:250 000 Raster	June 2021 ▼	TIFF	N/A	N/A	<input checked="" type="checkbox"/>	
OS Terrain 5 Contours	July 2021 ▼	SHAPE ▼	N/A	N/A	Not Available	
OS Terrain 5 DTM	July 2021 ▼	ASC ▼	N/A	N/A	Not Available	
VectorMap Local	July 2021 ▼	SHAPE ▼	N/A	N/A	Not Available	

Give this download a name: [Optional]

Weddicar Rigg

- ☒ Group my order in to a single download
☐ Send each dataset as soon as it is ready

Your download notifications will be sent to: [\[Change Email\]](#)

Clear Basket

Add More Data

Request Download

Step 4: Download data

1. Select the download link in your 'download ready' email.
2. You will be prompted to login to Digimap if you are not logged in.
3. Select download data.
4. Your download file contains a sub-folder for each map data product, plus a citation text file and a contents text file.
5. Your 'download ready' email has some links to advice on using the data.

Type of maps Dave will create:

