

Investigating rainfall in the South West: a KS3 GIS activity

Figure 1 shows the annual average rainfall in the UK.

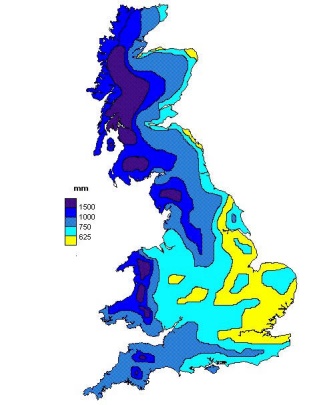


Figure 1

<https://www.british-towns.net/weather/uk-annual-rainfall>

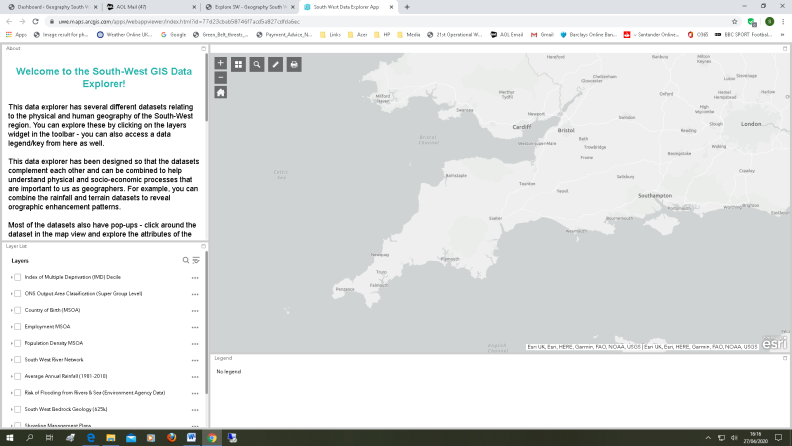
1. Write a label to locate the South West region
2. Describe the areas of the UK experiencing the **highest** annual average rainfall. Add labels to identify some of these areas/regions.

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Notice that in the South West there are two distinctive areas with very high rainfall. Let’s investigate why.

Access the Explore SW page on the *geography southwest* website ([www.geographysouthwest.co.uk](http://www.geographysouthwest.co.uk)) and click the interactive map. This will reveal the following:

These icons enable you to zoom, search, measure or print



Introduction

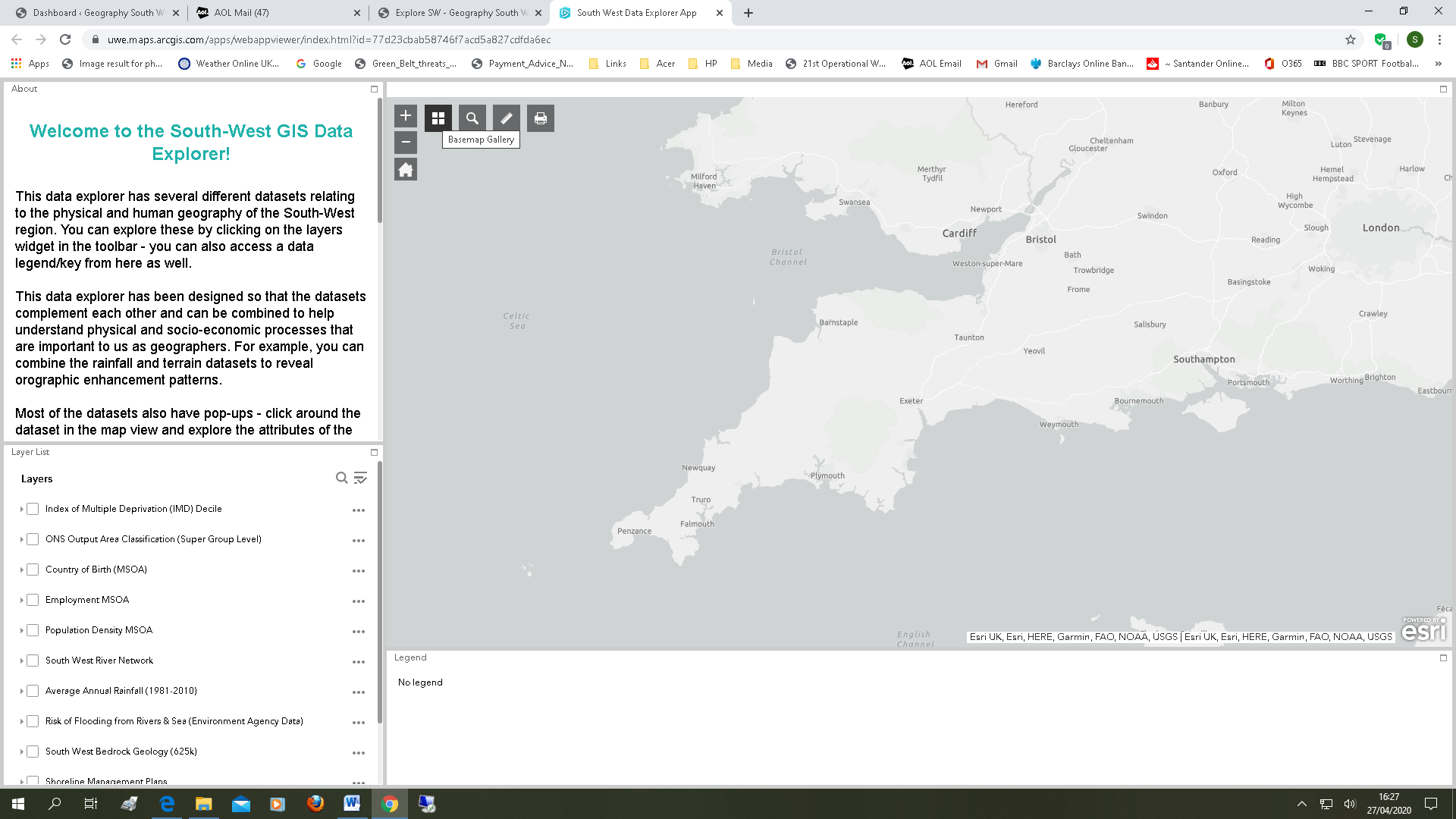
Base map

The key will appear here when you apply a layer

Data sets (layers)

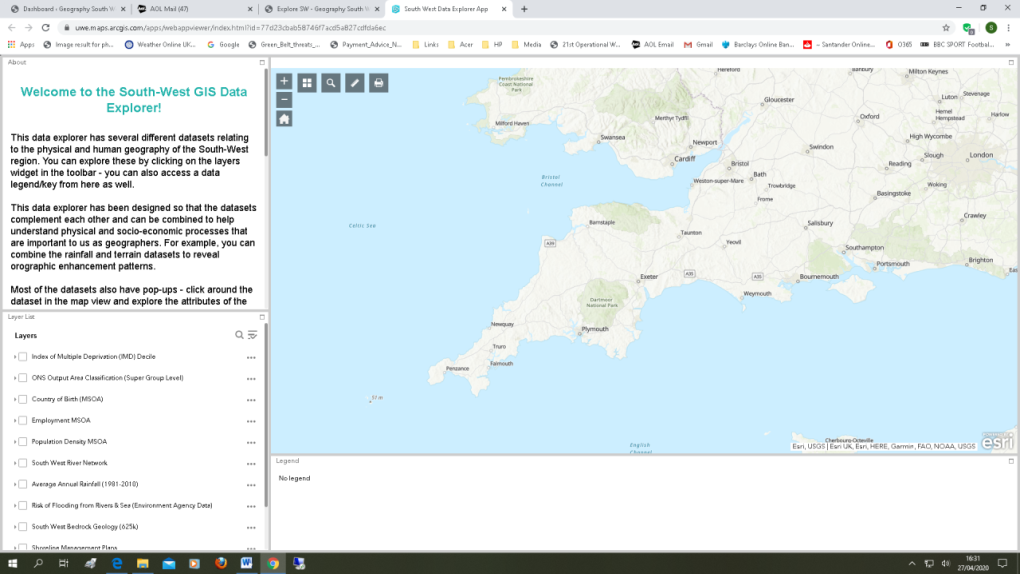
**Basemap**

Click the Basemap Gallery to reveal the options available to you



Click the **topographic** option to show the location of the region’s uplands (shaded green).

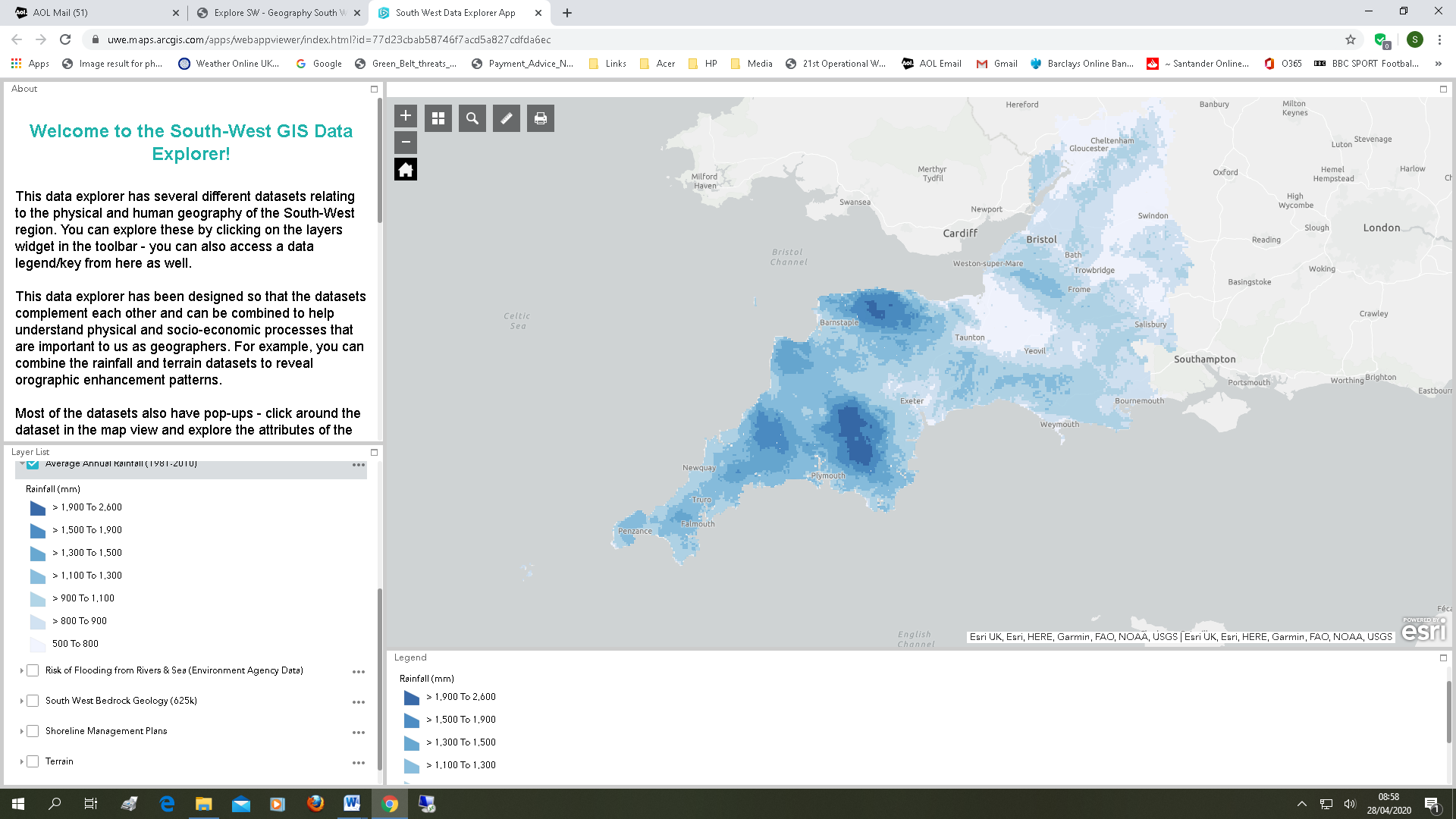
1. Can you identify the names of the two uplands identified? You will need to use the internet to help you with one of them!



Let’s see if there is any connection between these two uplands and rainfall.

On Explore SW, find Average Annual Rainfall in the list of layers. Click the box.

This is what you should see next!



Look at the colour key. Notice that the darker the blue colour, the higher the average annual rainfall.

1. What do you notice about the areas of highest average annual rainfall in relation to the two uplands identified in Question 3?

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1. Look at the interactive map showing average annual rainfall. Compare the rainfall in the west of the South West with that of the east.

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Let’s now look at the data on the map.

Locate **Dartmoor National Park** to the northeast of Plymouth.

Use the zoom icon (or roller on your mouse) to zoom-in to Dartmoor National Park.

Left click on the map to reveal average annual rainfall data recorded for the dark blue area (highest rainfall). Notice that values are over 2,000mm. Can you find a value over 2,500mm?

1. Let’s calculate an average value for Dartmoor. To do this, randomly click 5 locations on Dartmoor National Park (dark blue). Record you values in the table below.

|  |  |
| --- | --- |
| **Point** | **Rainfall (mm)** |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| **TOTAL** |  |

Divide the total by 5 to calculate an average value for Dartmoor National Park.

Total \_\_\_\_\_\_\_ mm / 5 = \_\_\_\_\_\_\_ mm

1. Now use the interactive map to find the rainfall values for the following places:

|  |  |
| --- | --- |
| **Location** | **Rainfall (mm)** |
| Plymouth |  |
| Exeter |  |
| Taunton |  |
| Bristol |  |
| Gloucester |  |

1. Calculate the difference in rainfall between Dartmoor (your average figure) and Gloucester.

Dartmoor average ( \_\_\_\_ mm) – Gloucester ( \_\_\_\_ mm) = \_\_\_\_\_\_ mm

**In conclusion**

1. On Figure 1, what are the names of the two upland areas in the South West?

Area 1 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Area 2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Do the uplands of the South West experience higher or lower average annual rainfall than the lowlands? Higher/Lower

**Extension**

Use the internet to find out why upland areas such as Dartmoor National Park experience very high rainfall totals. Look up ‘relief rainfall’ to get you started. Try to find a diagram to help you explain how relief rainfall occurs.