**Investigating Glaciated Landscapes 2:**

***To what extent is the scree material at Llyn Llydaw larger at the bottom?***

**Methodology:**

This is a half-day exercise and requires investigation of the sediment at the top and bottom of one or more scree slope(s):

1. **Sediment size**

*Rationale:* This is fairly obvious, I think!

*Data types:* This will almost exclusively quantitative but it is always helpful to have some photographic evidence of where data collection took place. This can also help in clarifying any issues there might be in the results you obtain.

*Equipment:* Once again, sampling is important here so a quadrat is needed. How much data and how it will be selected both need careful consideration to provide sufficient reliable evidence for you to draw firm conclusions. How you choose to determine stone size will depend on the equipment needed, but will require either callipers or a measuring jug. A basemap to locate the sites would also be very useful. Camera/notebook.