



### Select map features and get feature information:

1. In Geology Roam, go to any location on the coast.
2. Open Map Content from the sidebar. We only want to view offshore geology. Can you remove all onshore geology? NOTE: offshore geology only available in the 6 most zoomed out map views.
3. Map Content: now try and remove all offshore features EXCEPT sea bed sediments.

4.  Get feature information: Try and identify some of the sea bed sediments by selecting the feature information tool then some features on the map.

# Get feature information tool

The screenshot shows a web-based geological map interface. On the left, there is a 'Basemaps' panel with three options: '(1:625 000) Rock Unit', '(1:625 000) Rock Type', and 'Hydrogeology'. The main map area displays a geological map of the Outer Hebrides, with various colored regions representing different geological units. A red outline highlights a specific feature on the map. A 'Feature Information' popup window is open, displaying the following data:

Feature(s)	Name	Value
Sea Bed Sediments	Rock Unit	Marine Sediments, Holocene (Undifferentiated) (MSQH)
Bedrock	Rock Type	Sandy Gravel (Sea Bed Sediment, Based On Folk (SNDGV))
	Age	Holocene
	Style	

Coords: 13008, 828390 (BNG)