Landscapes and Landforms – Queenscliff Beach



Image Source: https://www.northernbeaches.nsw.gov.au/things -to-do/recreation-area/queenscliff-beach

How was Queenscliff Beach formed?

You are working for <u>Geoscience Australia</u> and your task is to update their website on Australian Landforms by writing a short article on "How Queenscliff Beach was formed." The length of the article is 300 words. Include your own annotated photos and annotated sketch map and screenshot from Google Earth in your article.

In your article include the following information:

- 1. Describe the nature of the landscape near Stella Maris College. Include:
 - a. The area's topography (shape of the land)
 - b. Natural vegetation
 - c. The extent of the constructed environment (housing, transport, infrastructure, industry, commercial buildings and recreational spaces.

2. Include a Google Earth image of Queenscliff Beach and the surrounding environment.

3. Describe the location Queenscliff Beach.

- 4. Include a field sketch / annotated photos to assist with your description. In the fieldsketch and photos, label the following:
 - a. natural and cultural features
 - b. features of erosional and depositional coastlines

Fieldsketch

Annotated Photos

Shared by Katerina Stojanovski for GTA Bulletin 1, 2023

Geoscience Article

"How Queenscliff Beach was formed."

Shared by Katerina Stojanovski for GTA Bulletin 1, 2023

References and further reading

Australian landforms and their history

https://www.ga.gov.au/scientific-topics/national-location-information/landforms/australian-landforms-and-their-history

Coastal Erosion

https://www.ga.gov.au/scientific-topics/community-safety/coastalerosion