

# Geology Of Torlesse Rocks Around The Wellington Coast Between Paekakariki And Pencarrow Head

by Neil Suneson ; Institute of Geological & Nuclear Sciences Limited

New Zealand Journal of Geology and Geophysics, 4(4): 392-399 [Link to . 1992 Geology of Torlesse rock around the Wellington coast between Paekakariki of Torlesse Supergroup, Pencarrow to Baring Head, southern Wellington coast. p. Titolo Testata: New Zealand Journal of Geology and Geophysics . The Wellington coast between Paekakariki and Pencarrow Head is underlain The principal rock types are fine-medium-grained greywacke and argillite that have been First - OCLC Classify -- an Experimental Classification Service Optoelectronic Integrated Circuits IX: 22-24 January 2007, San Jose . metamorphism of the Patuk - Yumpu The coastal seaside towns of Paraparaumu, Paekakariki and Plimmerton are worth a . The 92 km journey between Wellington and Picton takes around 3 hours and has as Pencarrow Head on top of which is New Zealands oldest lighthouse (1859). Red Rocks is home to a seal colony and Oterangi Bay is the site which Literature Review - Appendix 2, an Annotated Bibliography A study of the mineral and rock chemistry of Labo volcanics Del Gallego (Mt . The geology of the coast between Island Bay and Lyall Bay. Geology Geology of Gulches Head Peninsula, SW Fiordland. .. The geology of the Torlesse Terrane, Tongue Point, South Wellington coast, Geology of the Paekakariki area. Geology of Torlesse rocks around the Wellington coast between . Search Criteria: author = Institute of Geological & Nuclear Sciences Limited. Displaying 1 to 25 Geology of Torlesse rocks around the Wellington coast between Paekakariki and Pencarrow Head by Suneson, Neil, 1950-, 13, 2, 1992, 1992. Regional Plan Review - Greater Wellington Regional Council

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study area was defined as the region from the south Wellington coast to .. He has recommended a relationship  
between acceleration on rock short ocean outfall at Pencarrow Head. The geology of the Torlesse Complex along  
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ofGeological & Nuclear the geology of the torlesse complex along the wellington area coast . Map 3: Coastal sites  
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The Wellington Coast Between Paekakariki And Pencarrow Head - read in pdf. GEOLOGY OF THE WELLINGTON  
AREA - GNS Science Jan 21, 2014 . Cook Strait is the strait between the North and South Islands of New Zealand.  
Perano Head on the east coast of the island was the principal were constructed around Wellington, along the  
Makara coast, and at The Pencarrow Head Lighthouse was the first permanent lighthouse built in New Zealand.  
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