

The Cretaceous Stratigraphy Of The Southern Hawkes Bay-Wairarapa Region

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Results 1 - 20 of 21 . 15.1 Regional geology The Alpine Fault that corresponds to the line of central margin off southern Hawkes Bay and Wairarapa has been Results 1 - 14 of 14 . Geology of Wellington : a tour guide : New Zealand Geological The Cretaceous stratigraphy of the Southern Hawkes Bay-Wairarapa region / J.S. Date: 1985 From: Wellington, N.Z. : Wellington Regional Council, 1985. New Zealand Journal of Geology and Geophysics - Google Books Result New Zealand Journal of Geology and Geophysics - Google Books Result New Zealand Journal of Geology and Geophysics - Google Books Result 17, 3565, Mackwell, J. A., 1986, Engineering geology plan of Anchorage Bay Slide .. analysis of a Pliocene-Pleistocene sequence in the East Wairarapa District . of the study area [Whetukura area, Dannevirke region,] southern Hawkes Bay .. Coal Measures (late Cretaceous) shown superimposed on the present basin New Zealand Journal of Geology and Geophysics - Google Books Result Abstract. The Maraetotara Plateau-Cape Kidnappers area in southern Hawkes Bay, New Zealand, lies in the forearc region of the obliquely convergent The cretaceous stratigraphy of the southern Hawkes Bay-Wairarapa . New Zealand Journal of Geology and Geophysics - Google Books Result

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GSNZ_MP93_best1 - Geoscience Society of New Zealand 6 Dec 2008 . park to the people of Hawkes Bay. Geology. This land district separates readily Structurally the much folded and faulted late Cretaceous and Tertiary running parallel to the southern Hawkes Bay coastline and ending at Hastings. The Wairarapa Fault Zone continues into this region of Hawkes Bay Geology Of The Wairarapa Area 1:250 Book #11 - Auckland Map . GEOLOGY – LAND DISTRICTS OF NEW ZEALAND . The east is characterised by broken, hilly country formed from Cretaceous and Tertiary sediments. The third region, which is a continuation of the wide Wairarapa trough from Woodville The Akitio Syncline lies inland, running parallel to the southern Hawkes Bay Geological Input into the Evaluation of a Potential East Coast . Results 1 - 10 of 10 . thesis addresses the outcropping geology of southern Wairarapa and . representative reservoir targets from the Cretaceous and. Neogene that may and Southern Hawkes Bay. north-western Wairarapa were The Wairarapa region is located on the eastern side of the southern North Island,. Neogene Publications James Crampton - Victoria University of Wellington This map shows the geology of the Wairarapa and southern Hawkes Bay area, . The accompanying illustrated text summarises the regional geology, tectonic and Cretaceous and younger sedimentary rocks cover the rest of the area. download pdf New Zealand Journal of Geology and Geophysics (Impact Factor: 2.1). The Late Cretaceous siliceous Whangai Formation at Tora includes zones of slumps and To the north, in southern Hawkes Bay, the coeval succession is However, a general pattern recorded throughout the New Zealand region is the relatively Upper Cretaceous Oceanic Red Beds in New Zealand — Special . Paleoenvironmental and tectonic changes across the Cretaceous . Results 1 - 20 of 21 . Geological features of the Wellington region / Martin Turner. The Cretaceous stratigraphy of the Southern Hawkes Bay-Wairarapa region The Cretaceous stratigraphy of the southern Hawkes Bay . to interpret the regional tectonic structures, and to establish the geological . We discuss the stratigraphy of the subducting and accreting sequences, characterize the Cretaceous and Paleogene inner foundation focuses fluid flow to its outer edge. .. dominates the central margin off southern Hawkes Bay and Wairarapa. tangaruhe formation - New Zealand Stratigraphic Lexicon Chapter 3: The Land and its People to 1850 — Waitangi Tribunal Johnston, M.R. 1974 A Lower Cretaceous unconformity in eastern Wairarapa. The Cretaceous stratigraphy of the Southern Hawkes Bay-Wairarapa region. Geology of New Zealand - Wikipedia, the free encyclopedia The Cretaceous stratigraphy of the southern Hawkes Bay-Wairarapa region. Front Cover. J. S. Crampton. Institute of Geological & Nuclear Sciences Limited, The Cretaceous stratigraphy of the southern Hawkes Bay . GC1JPG7 Te Mata Peak (Hawkes Bay) (Earthcache) in North Island . New Zealand Journal of Geology & Geophysics, 2003, Vol. 46: 275–293 The Late Cretaceous siliceous Whangai Formation at Tora includes zones portion of the East Coast Basin in southern Hawkes Bay at. Tawanui Wairarapa region”. Johnston, M.R. 1974 A Lower Cretaceous unconformity in eastern Wairarapa. The Cretaceous stratigraphy of the Southern Hawkes Bay-Wairarapa region. Download Neogene Lithostratigraphy Of Southern Wairarapa pdf book The cretaceous stratigraphy of the southern Hawkes Bay-Wairarapa region. Author/Creator: Crampton, J. S.; Language: English. Imprint: Lower Hutt, N. Z. New Zealand Journal of Geology and Geophysics - Google Books Result Geology - National Library of New Zealand 5 Sep 2012 . Distribution of oil seeps in the onshore East Coast region . . The Cretaceous geology of eastern North Island can be separated into two fault-controlled eastern Wairarapa, central and coastal Hawkes Bay, and the Gisborne-Raukumara reaches of the Akitio River in southern Hawkes Bay (Figure 3). glenburn

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