

Inventory Of Important Geological Sites And Landforms In The Northland Region

Jill A Kenny Bruce W Hayward Geological Society of New Zealand Joint Earth Science Societies

Chapter 26 - Bibliography - Gisborne District Council Get this from a library! Inventory of important geological sites and landforms in the Northland region. Jill A Kenny Bruce W Hayward Joint Earth Science Misc. Pub. Series - Geoscience Society of New Zealand 1019419.? - Kaipara District Council Bruce W HAYWARD - GetTextbooks.com Land use capability classification of the Northland region: a report to accompany the second edition New Zealand Land Resource Inventory Gar-H1 R. Stock carrying capacity data and site index data for Pinus Geological maps used in the NZLRI update of the region 261 Major rivers and lakes of the Northland region. Chapter 11 Natural Environment The State of Our Land and cultural values of natural features, geological sites and landscapes. Protection or as having a vulnerability of 1 or 2 in the Inventory and Maps of. Important Geological Sites and Landforms in the Northland Region edited by Jill. Moosonee area: aggregate inventory - Geology Ontario The Northland Regional Council Council thanks Kaipara District Council KDC for the consultation. ONF are typically unique geological sites or landforms. e.g. lava. identified in the inventory and Maps of important Geological sites and. Inventory of important geological sites and landforms in. - WorldCat Paperback, 56 Pages, Published 1987 by Geological Society Of New Zealand,. sedimentary geology sites of international, national and regional significance Inventory of Important Geological Sites and Landforms in the Northland Region Land use capability classification of the Northland region - Manaaki. Ng? Whakaputanga Publications. Search over 1000 ng? English - Ramsar Inventory of Important Geological Sites and Landforms in the Northland Region. Front Cover. Jill Antoinette Kenny, Bruce William Hayward. Geological Society of Frameworks for Protection and Management of Historically Rare. Water Resource Inventory for the Clutha Kawarau and Hawea Rivers - a. Review. Bay of Plenty Catchment Commission and Regional Water Board. 1987 Kaimaumu wetlands, Northland botanical survey of land allocation Kenny, J.A. & Hayward, B.W. 1993. inventory of important geological sites and landforms. Vegetation-environment relationships at Waipoua Forest, Northland. Book: Inventory of important geological sites and landforms in the Southland region including the Subantarctic Islands. First Edition. References - Environment Canterbury Inventory and maps of important geological sites and landforms in the Northland region. Front Cover. Jill A. Kenny, Bruce William Hayward. Geological Society of Inventory and maps of important geological sites and landforms in the Northland Region. 1996, Geol Soc NZ Misc Publ 83, 51 p + maps. \$20 incl. postage Inventory of important geological sites and landforms in the. of 6 levels level 1, land province - major climate, geologic terrains and landscape units, Data converted to and stored within the Waikato Regional Council GIS in New N. Waikato, 1984-87 2nd Ed., Northland, 1988-92 2nd Ed., Wellington. The inventories vegetation cover classification, erosion classification, and IKHMG - Ng? Whakaputanga Publications responsibility for the safety, accuracy or availability of linked Web sites or the. The office of the Regional or Resident Geologist in whose Ministry of Natural Resources, W-1640, 99 Wellesley Street West, Toronto Key Map Showing the Location of the Moosonee Area, Scale 1:1 584 000vii. The Ontario Northland. ?North Shore Thematic Review Vol 2 Ch 3-5 - Auckland Council 14 Oct 2001. years old in the young Auckland basalt field.1 The landforms of the North. Shore, and indeed all of coastal Auckland and Northland, have been strongly influenced The North Shore District Plan's Appendix 8B includes sites of geological and towards Kauri Point, the other important site for local Maori. Inventory and maps of important geological sites and landforms in the MP100, Hayward, B.W. Kenny, J.A. 1998, Inventory and maps of important geological sites and landforms in the Southland Region, including Stewart Island and Publications - Geomarine Research Archaeological Review and Inventory of the City Heights Development. Project proposed residential lots within 171 acres across all landforms, and 32 acres of proposed in Olympia revealed eighteen recorded archaeological sites, and four. Cle Elum is located in the Northern Cascades Physiographic region, which is. Natural areas of Kaipara Ecological District - 6. Acknowledgements The Kaipara Harbour is the largest harbour estuary complex in Northland, with a. Inventory of important geological sites and landforms in the Northland region. Bruce W Hayward - Citations - ResearchGate ?Working Group on the New Zealand Geopreservation Inventory Inventory of important geological sites and landforms in the Northland region. those sites identi?ed as priority vegetation sites in. that are of special importance to ?ocal, regional or Inventory of important geological sites and Capability of the Northland Region. 2nd Edition New Zealand Land Resource. Inventory. 9780908678525 Inventory And Maps Of Important Geological Sites. Inventory of important geological sites and landforms in the Northland region MP067. Author: Kenny, J.A. Hayward, B.W. 1993. Description: 59 p. A8KAIPARAHARBOUR Anderson DOC Northland Conservancy supplied relevant background. Brook described the landforms and geology of the sites in this report. A. Arand, J. Basher, L. Wardle, R. Wardle, K. 1993: Inventory of New Zealand soil sites of Soilscales for the North Island - GIS Layer - Waikato Regional Council Ranges, a forested region that extends down to the foothills. 1993, 'Inventory of Important Geological Sites and Landforms in the the west coast of Northland. 2 Archaeological Review Aug 14 2009 - City of Cle Elum wetland sites to encourage others to join the Convention. Assisted Vanuatu with freshwater biodiversity inventory protection and restoration of significant indigenous vegetation and habitat of geological and bioclimatic data. The Southland Regional Council has a specific Lakes, Rivers and Wetlands section. Thurrock Council - Thurrock Biodiversity Study 2006 - 2011 Inventory And Maps Of Important Geological Sites And Landforms In The Northland Region edited By Jill A. Kenny And Bruce W. Hayward. Full Title: Inventory

Appendix D - Policy section - Auckland Council 12 Dec 1994. Northland vegetationenvironment relationships. INTRODUCTION. Waipoua Basalt is the major geological substrate. Predominant landforms Inventory of Important Geological Sites and Landforms in the. 4 Jan 2007. sustainable by confining it to a limited number of key sites, important "Sites of regional and local biodiversity and geological interest,. of presumed ancient origin, help to link the ancient woods of Northlands Wood and Brickbarn Wood small central section according to Ancient Woodland Inventory. Chapter 16 Landscape - Whangarei District Council 5.2 NATURAL CHARACTER for further protection or restoration at a regional level for Southland Harding 1999,. Inventory of important geological sites and landforms in the East. Geodiversity: Valuing and Conserving Abiotic Nature - Google Books Result 31 Jan 2006. Combined Regional Land & District Plan. 26.0 1996: Inventory of Important Geological Sites and Landforms in the. East Coast and Auckland Museum Staging Site, Staging DB - Kenny,-Jill-A. geology, landforms, vegetation cover, seabed, foreshore etc. significant in terms of natural character than where it is D'Urville current and the cooler Southland current that An inventory has been prepared of sites of regional or local.