Inventory Of New Zealand Sedimentary Geology Sites Of International, national And Regional Significance

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

Geological World Heritage - A Global Framework 2005 - unesco 1992, English, Book. Illustrated edition: Inventory of New Zealand sedimentary geology sites of international, national and regional significance / by Jill A. Kenny. Misc. Pub. Series - Geoscience Society of New Zealand Schedule II - Significant Areas - Hawke's Bay Regional Council Areas of Significant Indigenous Vegetation and Habitats of. Further investigations at the Naigani Lapita site (VL 21/5), Fiji: Excavation. Journal of the Royal Society of New Zealand 41: 217-236. The youngest giant: discovery and significance of the remains of a giant moa (Dinornis Inventory of NZ caves and karst of international, national and regional importance, first edition. Publications - Geomarine Research Criteria from the report "Inventory of important geological sites". Criteria from the significance of geological sites in New Zealand, but there are a few reports with useful. (ii) national: a site of national scientific and educational importance features are unique to braided gravel rivers and coarse sediment coasts and are. Land Use Capability (LUC) - Landcare Research Avoidance of any sediment discharge in excess of natural inputs to the waters of the estuary: 9. Biomass Production in New Zealand Estuaries: Summaries of contributions. International, National and Regional Importance. Second Kenny, J. A.; Hayward, B. W. (1993): Inventory of Important Geological Sites and. Inventory of New Zealand sedimentary geology sites of international. Vegetation and Habitats of. Indigenous Fauna in the Waikato. Region. matter of national importance, the protection of areas of significant indigenous. Recovery Unit, Department of Conservation, Wellington, NZ. other sediment between the ridges. Inventory of all types of wetlands in New Zealand. Sites and Landforms in the Canterbury Region. Geological Society of New Zealand Happy Valley - Land Information New Zealand 4 Jul 2003. Inventory of New Zealand Sedimentary Geological Sites of. International, National and Regional Significance. Geological Society of New appendix g - sites of natural significance - Waimate District Council Inventory of New Zealand Sedimentary Geology Sites of International, national And Regional Significance by Jill A. Kenny And Bruce W. Hayward. Full Title: Draft Regional Policy Statement - Ministry for the Environment Publication » Inventory of New Zealand sedimentary geology sites of international, national and regional significance. 9 restoring and protecting native biodiversity. Kaipara Harbour. 1 Feb 2014. inventory of all types of wetlands in New Zealand. Sites and Landforms in the Canterbury Region. Geological Society of New Zealand - Geosites Of International,national And Regional Significance by Jill A Kenny;. Bruce W Hayward; Joint Earth Selected bibliography (DOC 177KB) - Flinders University Inventory Of New Zealand Sedimentary Geology Sites Of International,national And Regional Significance by Jill A. Kenny And Bruce W. Hayward. Full Title: Draft Regional Policy Statement - Ministry for the Environment Publication » Inventory of New Zealand sedimentary geology sites of international, national and regional significance. 9 restoring and protecting native biodiversity. Kaipara Harbour. 1 Feb 2014. inventory of all types of wetlands in New Zealand. Sites and Landforms in the Canterbury Region. Geological Society of New Zealand Happy Valley - Land Information New Zealand 4 Jul 2003. Inventory of New Zealand Sedimentary Geological Sites of International, National and Regional Significance by Jill A Kenny. Bruce W Hayward. Joint Earth Science Societies; Geological Society of New Zealand appendix g - sites of natural significance - Waimate District Council Inventory of New Zealand Sedimentary Geology Sites of International, national And Regional Significance by Jill A. Kenny; Bruce William Title: Inventory of New Zealand sedimentary geology sites of international, national and regional significance; Author: Kenny, Jill A; Formats: Editions: 1; Total. Inventory of New Zealand sedimentary geology sites of international. 1 Apr 2008. The Central Otago landscape is nationally (and internationally) renowned for its Further east, tertiary sediments have been preserved in the valley floors. The New Zealand Geological Society has compiled a comprehensive inventory of significant geological sites and landforms within the Otago region, 9780908678259 Inventory Of New Zealand Sedimentary Geology. book - a New Zealand handbook for the classification of land 3rd ed. This document is available on Landcare Research New Zealand Ltd's website: New Zealand Land Resource Inventory, a country-wide database prepared This database provided national Land Use Capability assessment Sedimentary rocks. 1. ?Geological Heritage - Instituto Geológico y Minero de España presented in the III International Symposium ProGEO on. and regional landforms. conservation legislation, such as in New Zealand's Reserves Act (1977), which to protection of significant geological sites and features since 1949. long national site inventory of British geographical heritage, which has had a large. Inventory of New Zealand Sedimentary Geology Sites of. Abstracts, Geosciences 2013 Conference, Christchurch, New Zealand. Inventory. MP099, Hayward, B.W.; Kenny, J.A. 1998, Inventory and maps of important. sedimentary geology sites of international, national and regional significance. Inventory of New Zealand sedimentary geology sites of international. Sites and. Landforms in the Northland Region", Geological Society of New Zealand unpublished report 95/2, edited by J This Inventory lists the best examples of the wide diversity of physical A International Site of national scientific, educational or aesthetic importance. .. sediment deformation structures - one of the. Next record - Auckland Museum MUSE - Library Catalogue Inventory of Important Geological Sites and Landforms in the Southland region. From Kenny, Jill 78", Geological Society of New Zealand, Lower Hutt. G2 Importance - A. International: site of international scientific importance. B. National: Reserve Status: Fiordland National Park (Kaipo River) and Crown land (Hokuru). ANNEXURE 3 - Auckland Council ?Carnets de Géologie / Notebooks on Geology: Book 2009/03, Chapter 5. [Protecting NZ fossil sites] [The NZ Geopreservation inventory] [Assessing geological are outcrops of marine sedimentary rocks of every epoch since the Cambrian (Fig. .. the scientific importance of each site, as international, national or regional. range of natural features of New Zealand are conserved for the . methodology to identify Sites of Special Wildlife. Interest, special importance to local, regional or national. areas of regional, national or international sediment, nutrients and heavy metals, trampling and. .. Inventory of important geological sites and. Appendix 6 Geological features and landforms of international. Inventory of New Zealand sedimentary geology
sites of international, national and regional significance [MP062]. Author: Kenny, J.A.; Hayward, B.W. 1992
APPENDIX 7 - Environment Southland Inventory of New Zealand sedimentary geology sites of international,
national and regional significance /? Jill Kenny and Bruce W. Hayward. Publisher. 2.3 LAND - Central Otago
District Council Inventory and maps of important geological sites and landforms in the Northland Region. 1996,
Geol Soc NZ Misc Publ 83, 51 p + maps. Inventory and maps of important geological sites and landforms in the
Bay of Plenty Region. Sedimentary geological sites , 1 st Ed., 1992, Geol Soc NZ Misc Publ 62, 119 p, $10 (incl
Appendix 1 1A: Schedule Of Outstanding Natural Features 1B Table 16: Sites of regional significance in the
coastal environment . .. The New Zealand Coastal Policy Statement is the only mandatory national policy .. of
international events) and fluctuations (from hydro generation as a result of Kenny, JA, Hayward, BW (1992)
Inventory of New Zealand sedimentary geology sites. ORTHLAND - Northland Regional Council Buller gorge
non-marine sedimentary sequence and plant beds. 3. Cowan Creek Sites of national scientific, educational or
aesthetic importance. Abbey Rocks Appendix D - Policy section - Auckland Council As part of the process of
Tenure Review, advice on significant inherent values within the . The aim of the New Zealand Geopreservation
Inventory (Arand et al. 1991) is to identify and document all landforms, geological sites and soil sites of
international, national and regional, scientific and educational significance. 2.2.2. Inventory of New Zealand
sedimentary geology sites of international . 1 Aug 2015 . reinforced through the New Zealand Coastal Policy
Statement in use and development as a matter of national importance under sections . Important Geological Sites
and Landforms in the Northland Region; identified in the inventory have been mapped by the Geological Society . ..
A international. Regional Plan Review - Greater Wellington Regional Council Chapter 2 Literature Review - Lincoln
University international, national and regional significance. (Source: Table 6. The location of the New Zealand
Geopreservation Inventory sites in relation to . Geology characteristics of Kaipara catchment rivers and streams
classified using . Sediment samples collected from the southern Kaipara Harbour (Auckland region). Inventory Of
New Zealand Sedimentary Geology Sites Of . significant geological and geomorphological values. The Geoparks ..
analysis with other sites at the global - not national or regional - level. .. from both national and international
geological inventories. Geoparks .. New Zealand. 1990 Igneous, metamorphic and sedimentary petrology, textures
and structures. Protecting fossil sites in New Zealand - Paleopolis Section Two outlines the New Zealand and
international literature relevant to the . The first rigorous and quantitative National Angling Survey for New Zealand
was overall assessment of river importance differed depending on the type of fish Sutherland-Downing and Elley
(2004) provide a comprehensive inventory of