DATA INFORMATION

| PARCEL BOUNDARIES | D |
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| PARCEL BOUNDARIES | Represented by Digital Cadastral Database. The DCDB contains a graphical representation of legally deposited parcels. Supplied by Olivier & Co, modified by Waitakere City Council (WCC). Reproduced under licence from Land Information New Zealand (LINZ). |
| | Digital Licence No AK/27470/1. Crown Copyright Reserved. Positional accuracy is +/- 1 metres in Foothills; +/- 1 metres Waitakere |
| | Ranges and West Coast. Parcels indicate the extent of subdivision at the time of printing. However further subdivision may have |
| | occurred since printing. Check with council if you need to know whether further subdivision has occurred. |
| RECENTLY APPROVED SUBDIVISIONS | Council approved, but not yet deposited, parcels for which infrastructure has not been built. |
| MANAGED AND PROTECTED AREAS | Council approved, out not yet deposited, parcers for which initiasitatetare has not oven out. |
| Vegetation Capture | |
| URBAN / FOOTHILLS | Captured for WCC by Department of Survey and Land Information (DOSLI) Photogrammetric Branch based on 1993 aerial |
| | photography ⁽³⁾ . Positional accuracy +/- 2 metres. |
| RANGES / WEST COAST | Captured by WCC from 1993 aerial photography ⁽¹⁾ . Positional accuracy +/- 10 metres. |
| SIGNIFICANT AND OUTSTANDING | Waitakere Ecological District (WED) from Protected Natural Area Study compiled by Auckland Regional Council (ARC). Tamaki |
| <u>VEGETATION / FAUNA</u> | Ecological District (TED) from WCC aerial photography (2). Internal boundaries from WCC Protected Natural Area study 1993/4 |
| CLASSIFICATION | |
| RESTORATION VEGETATION | Based on site survey by WCC staff. |
| <u>CLASSIFICATION</u> | (1)(2) |
| ECOLOGICAL LINKAGE | Captured from 1993 aerial photography (1)(2) by WCC. Refined by field survey. Used to create a descriptive overlay for the Green |
| OPPORTUNITIES | Network. General Natural Area rules apply. |
| OUTSTANDING LANDFORM / KNOLLS | Derived from ARC data 1:50,000 |
| GEOPRESERVATION SITES | Derived from inventory of Important Geological Sites and Landforms in the Auckland Region by J. Kenny and B. Hayward, 1993. |
| ACCRETION AREAS | Captured from 1993 aerial photography (1) by WCC. The nature of accretion areas means they are constantly changing, therefore defining |
| | positional accuracy is meaningless over a span of time. Accretion areas are often incorporated into other datasets within the Natural Areas and are not shown separately. |
| COASTAL NATURAL AREA | Accident areas are often incorporated into other datasets within the inatural Areas and are not snown separately. |
| RANGES / WEST COAST | Captured from 1993 aerial photography ⁽¹⁾ by WCC. Refined by field checks. |
| URBAN / FOOTHILLS | Captured from LINZ 1:50,000 topographic dataset and WCC Service Sheets. |
| RIPARIAN MARGINS, NON RIPARIAN | Riparian Margins Classified by WCC based on Site Visits. |
| STREAMS AND INLAND WATER | Note that they Riparian Margins Natural Area identification relates to the physical (i.e. actual) location of the stream. |
| BODIES | The that they repaired relation relates to the physical (i.e. actual) relates to the physical (i.e. actual) relates to the stream. |
| URBAN / FOOTHILLS | Captured for WCC by DOSLI Photogrammetric Branch +/- 3m accuracy. Additions and corrections from WCC Service Sheets and |
| | LINZ topographic dataset. |
| RANGES / WEST COAST | Captured from LINZ 1:50,000 topographic dataset and WCC Service Sheets. |
| COASTAL EDGES | Coastal Edge extents are measured planimetrically. |
| EAST COAST URBAN | Based on seaward Cadastral line as per DCDB. |
| RANGES / WEST COAST | Based on 'best representation' including Cadastral line work, accretion, aerial photography and contour lines. Positional accuracy varies |
| | depending on source, in general in the region of between +/- 5-10 metres. Main exception to this is accretion areas. |
| SENSITIVE RIDGES | Captured from 1993 aerial photograpy (1)(2) and LINZ 1:50,000 topographic data set. Refined by site checks. |
| HEADLAND, SCARP OR CLIFF; DUNE | Captured from 1993 aerial photograpy (1)(2) by WCC. |
| SYSTEM; WATERBODY; WETLAND | |
| POLICY MAPS | Sourced from New Zealand Landcare Inventory (NZLRI) based on LINZ 1:50,000 NZMS 260 metric topographic series. |
| RULES MAPS | Supplied by Alan Clarke Consultants. |
| LIVING ENVIRONMENTS | Based on the DCDB. |
| ROAD NETWORK | Based on the DCDB road segments network. The network shows road reserve boundaries, not actual kerbs or road edges. |
| ROAD HIERARCHY | Based on DCDB road reserve centrelines and classified by DCDB. |
| DESIGNATIONS AND REQUIREMENTS | Supplied by designation authorities as per rules section designation tables. Based on DCDB. |
| WCC BOUNDARY | Inland Boundary of Waitakere City is defined by the DCDB Territorial Land Authority (TLA) boundary. Coastal boundaries based on Coastal Edges. |
| METROPOLITAN URBAN LIMITS | Sourced from ARC. Based on DCDB. |
| BOUNDARY | SOURCER HOIR ARC, DASCR OR DCDD. |
| HIGH PRESSURE NATURAL GAS | Captured by WCC from as-built plans and easements. Accuracy in Urban area +/- 4 metres, Rural areas +/- 15 metres. |
| PIPELINE AND PETROLEUM | *As Built information shown applies at the time of construction. Pipelines are protected by registered pipeline easements, excavation |
| PRODUCTS PIPELINE | and operation in the vicinity of High Pressure Pipelines is governed by Petroleum Act 1937, Petroleum Regulations 1984, Construction |
| | Act 1959, Construction Regulations 1961. |
| | Please contact your nearest Natural Gas Corporation Transmission Area Office for on site locations and work permits. Please give at |
| | least 72 hours notice. |
| HIGH VOLTAGE ELECTRICITY LINES | Supplied by Terralink NZ Limited on behalf of Transpower NZ Ltd. |
| (OVER 33KV) | |
| HISTORIC TREES AND HERITAGE | Based on ARC CHI lists, refined and added to by WCC. Heritage areas are represented by point features, they are not intended to portray |
| SITES | the actual physical extent of the heritage feature. |
| SCHEDULED SITES | Captured by WCC, based on the DCDB. Scheduled Sites are represented by point features and are not intended to portray the actual |
| (SHOPS AND SERVICE STATIONS) | physical extent of the Scheduled Site. |
| ROAD NAMES | Road names are based on WCC records. |
| PLACE NAMES | Place names are based on WCC records. The place names are not a comprehensive or complete representation of any given data set eg |
| STRUCTURE DI ANI AREAS | not all parks, schools or facilities are named. Structure Plan Areas are derived from Concept Plans, which are intended as a guide or representation and not as a positionally accurate |
| STRUCTURE PLAN AREAS | |
| LARGE PROPERTY MANAGEMENT | plan. The large property concept maps are intended as a guide or representation and not as a positionally accurate plan. The Concept Plans |
| AREAS | were derived from a range of data sources including preliminary sketches through to field surveys. 'Bethells Southern Area' is subject to |
| ANEAU | all relevant rules of the Plan, including relevant Natural Area and Human Environment Rules (see Resource Management Maps). |
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1993 colour 1:25,000 aerial photography supplied by Air Logistics. Ortho correction carried out by DOSLI Photogrammet0ric Branch.

- Aerial photography supplied to WCC over ranges and west coast is positionally accurate to +/- 10 metres.
 Aerial photography supplied to WCC over urban areas is positionally accurate to +/- 15 metres.
 Data capture by DOSLI Photogrammetric Branch using aerial photography accurate to +/- 2 metres.

The positional relationship of natural area component boundaries when overlaid with the DCDB, in the Natural Area Maps, is indicative only due to the varying accuracy of the source