16 **Landscape**

16.1 **Significant Issues**

The effects of inappropriate subdivision, use and development on the natural character of the coastal environment, indigenous wetlands, lakes and their margins.

The sensitivity of outstanding natural features, geological sites and landscapes to the adverse effects of inappropriate subdivision, use and development.

The effects of inappropriate subdivision, use and development on the amenity and cultural values of natural features, geological sites and landscapes.

The conflict between private land use and the protection of landscapes for the benefit of the community.

The effects of subdivision and development on landscapes significant to Maori and their culture and traditions, with their ancestral lands, water, sites, waahi tapu and other taonga.

16.2 **Overview**

Landforms, the coast, rivers and wetlands, and the vegetation that grows on the land's surface, ranging from naturally occurring bush to cultivated pasture, combine to form a variety of landscapes. These are further defined by the way buildings, roads and other structures are set amongst them. The varied combinations of natural and built features provide a complexity that further characterises landscapes.

The strong imagery of the enclosing Western Hills, bush clad hill country, volcanic cones, extensive farmed flats, the fluent course of rivers and streams, and the influence of pockets of indigenous vegetation, create a varied and interesting landscape. Regard needs to be given to ensuring development is sensitive to the particular landscape characteristics of the District. The rural production areas of Whangarei District will continue to evolve as farming, horticulture and forestry practices change. This change and diversity of activity in the rural production areas is necessary for the social and economic well-being of the District. Such change and diversity can contribute positively or negatively to the character and quality of the rural landscape.

The diverse range of coastal landscapes is one of the strongest aspects of the District's identity. The expansive view of the Bream Bay shore and Whangarei Heads backdrop that greets those entering the District over the Brynderwyn Hills, is a particularly striking visual introduction. Pressures related to the coastline are more explicit than in most other areas. Catering for the needs of recreational users, and mounting demands for residential and lifestyle block subdivisions, places considerable strain upon remaining natural areas of the coast.

The Resource Management Act 1991 requires Councils to preserve the natural character of the coastal environment, and to protect outstanding natural features and landscapes from inappropriate subdivision, use and development (sections 6(a) and (b)). Councils are also required to have particular regard to the maintenance and enhancement of amenity values (section 7(c)).
16.3 Objectives

16.3.1
The preservation of the natural character of the coastal environment.

16.3.2
The protection of outstanding landscapes and natural features, including geological sites from inappropriate subdivision, use and development.

16.3.3
The amenity values of the District's outstanding natural features and landscapes, including geological sites are maintained and, where practicable, enhanced.

Explanation and Reasons: The distinctive identity of the District is derived from its natural features, geological sites and landscapes, including the coastal environment. Subdivision, use and development must avoid, remedy or mitigate adverse effects on these features, sites and landscapes.

16.3.4
The preservation of natural features significant to Maori and their culture and traditions, with their ancestral lands, water, sites, waahi tapu and other taonga.

16.4 Policies

16.4.1 Outstanding Landscapes

Landscapes having a sensitivity rating of 7, using the criteria in Schedule 16A, are regarded as 'outstanding' and should be protected against inappropriate subdivision, use and development.

Explanation and Reasons: Section 6 of the Resource Management Act 1991 requires the Plan to recognise and provide for the protection of outstanding natural features and landscapes. The Council has identified Outstanding Landscape Areas, the criteria for which are explained fully in the Whangarei District Landscape Assessment Report (LA4 Landscape Architects, 1995). The criteria are reproduced in Schedule 16A. The Council intends to undertake a review of the Whangarei District Landscape Assessment and incorporate the findings of that review into the District Plan by way of a Plan Change, once the Plan is operative. This Plan Change may result in a change to the criteria for assessing landscapes and the sensitivity rating used to classify individual landscapes.

16.4.2 Outstanding Natural Features

To protect Outstanding Natural Features, including Geological Sites identified in Schedule 16B from inappropriate subdivision, use and development.

Explanation and Reasons: Section 6 of the Resource Management Act 1991 requires the Plan to recognise and provide for the protection of outstanding natural features and landscapes. This policy states that outstanding natural
features identified in the Whangarei District Landscape Assessment Report (LA4 Landscape Architects, 1995); or a volcanic cone; or identified by the Department of Conservation in their list Priority Geological Sites and Land Forms for 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 A. Kenny and Bruce W. Hayward 1996), will be considered to be 'outstanding' in the District. The Outstanding Natural Features including Geological Sites identified are shown on the Planning Maps.

16.4.3 Notable Landscapes

Landscapes having a sensitivity rating of 6 are regarded as 'notable' and should be protected against inappropriate subdivision, use and development.

Explanation and Reasons: Landscapes that are ranked 6 under the landscape criteria, explained fully in the Whangarei District Landscape Assessment Report (LA4 Landscape Architects, 1995), will be considered to be 'notable' in the District. The Notable Landscapes identified are shown on the Planning Maps. The Council intends to undertake a review of the Whangarei District Landscape Assessment and incorporate the findings of that review into the District Plan by way of a Plan Change, once the Plan is operative. This Plan Change may result in a change to the criteria for assessing landscapes and the sensitivity ratings used to classify individual landscapes.

16.4.4 Natural Character

To ensure that subdivision, use and development does not adversely affect the natural character of the coastal environment (particularly coastal headlands and promontories), and lakes and rivers and their margins.

Explanation and Reasons: Subdivision and subsequent insensitive use and development can have a significant adverse effect on coastal landscape values. The various types of coastal landform are all sensitive to forms of development. For example, estuaries, because of their predominantly horizontal landscape elements, are particularly sensitive to the visual effects of vertical structures such as transmission lines. This policy aims to manage subdivision, use and development so that these adverse effects are avoided. Coastal headlands and promontories, like ridges, are sensitive to the visual effects of structures.

16.4.5 Subdivision

To ensure that subdivision of land in Outstanding Landscape Areas, or land containing Outstanding Natural Features or Geological Sites is of a scale, design and location that maintains and protects the landscape values and natural character of the environment.

Explanation and Reasons: Outstanding Natural Features and Landscapes, and Geological Sites have been identified in both inland and coastal areas of the District. Proposed subdivision and development in these areas will be required to have regard to the key elements, patterns and character that contribute to their significance. Subdivision activities, while not a direct use of land, will involve the identification of access, building platforms and other land development works, which may have significant impact on identified landscape areas. The design and density of subdivision in these areas will therefore be controlled.
16.4.6 Buildings and Structures

To ensure that buildings and structures are of a scale, design and location that, where possible, avoids adverse visual effects on landscape character and values, and otherwise mitigates such adverse effects to the maximum extent practicable.

Explanation and Reasons: Large buildings and structures can have a considerable impact on the appearance of different environments including valued natural features and landscapes and is of particular concern to residents. Encroachment above ridgelines has the potential to be especially visible. This policy seeks to manage visual impacts on the landscape character of the surrounding environment. Impacts on landscape may be highest within Living, Countryside and Coastal Countryside Environments, and lowest in Business Environments.

16.4.7 Ridgelines

To ensure that buildings and structures within Outstanding and Notable Landscapes avoid locating upon, or intruding above, ridgelines, where this results in adverse visual effects which cannot be mitigated or remedied, or unless there is a functional need for location on the ridgeline.

Explanation and Reasons: The intrusion of structures onto valued natural features and landscapes is of particular concern to residents. Encroachment above ridgelines has the potential to be especially visible. This policy manages the placement of structures, with a particular emphasis on protecting ridgelines within areas recognised for their outstanding landscape value.

16.4.8 Roads

To ensure that roads and vehicle accesses are aligned and formed in such a way that they do not disrupt the visual coherence of:

- outstanding natural features and landscapes;
- notable landscapes;
- coastal landscapes;
- landscapes which are visible from state highways.

Explanation and Reasons: It is recognised that access to and within the District is important for farming, forestry, tourism, inter-regional travel and local convenience. However, the visual effect of “cut and batter” faces of roads and driveways can be very noticeable within certain landscapes. Many of these visual effects can be addressed by carefully designing and forming roads to fit into the landscape of a particular locality, for example, by aligning roads and vehicle accesses with the contours and by minimising earthworks and rehabilitating exposed surfaces. It is acknowledged that topographical and other constraints may mean that this will not always be practicable.

16.4.9 Earthworks

To ensure that adverse visual effects of earthworks scarps on outstanding natural features and landscapes are avoided and that the adverse visual effects on notable landscapes, coastal landscapes and other landscapes are avoided, remedied or mitigated far as practicable, by encouraging re-vegetation of earthworks scarps.
16.4.10 Indigenous Vegetation

To protect indigenous vegetation, which contributes to the character and visual quality of landscapes from inappropriate subdivision, use and development.

Explanation and Reasons: Whangarei District has large areas of remnant native forest and shrubland, which have habitat value and contribute to the visual character and sense of place of the rural and coastal landscapes. Subdivision and other land development works can result in the removal of large areas of indigenous vegetation from rural and coastal landscapes. This policy aims to protect the natural character and visual amenity of these landscapes by including in the Plan, indigenous vegetation rules, which limit the amount of vegetation clearance that can be undertaken within these landscapes. The retention of indigenous vegetation can contribute positively to the visual quality of a subdivision and/or development and minimise adverse effects on the landscape.

It is acknowledged that normal forestry and farming operations sometimes require the clearance of indigenous vegetation. This policy aims to minimise vegetation clearance by productive rural land uses by encouraging adoption of best practice during harvesting and production.

16.4.11 Rehabilitation

To encourage the rehabilitation of landscapes ensuring the remediation of the adverse effects of inappropriate land use activities. Development proposals that provide for the enhancement and rehabilitation of previously compromised landscapes may receive recognition for the positive effects provided.

Explanation and Reasons: Past land use practices have resulted in some parts of the landscape being degraded through erosion and loss of amenity values. This Plan seeks to ensure that the enhancement and rehabilitation of previously compromised landscapes becomes a recognised part of normal subdivision and development process. To encourage this, it may be appropriate to give some credit to development or subdivision proposals, which for example, provide for the protection and replanting of areas of indigenous vegetation.

16.4.12

To identify for protection and, where possible, enhance natural features that are significant to Maori and their culture and traditions, with their ancestral lands, water, sites, waahi tapu and other taonga and to ensure that these natural features are not adversely affected by inappropriate subdivision, use and development.

16.5 Methods

16.5.1 Regulatory Methods

- Identification of Outstanding Landscape Areas, Outstanding Natural Features and Notable Landscape Areas on the Planning Maps (Policies 16.4.1 to 16.4.3).
- Resource Area rules regulating siting, earthworks, indigenous vegetation clearance and design of buildings and structures in identified landscape areas (Policies 16.4.4 to 16.4.11).
- Environment rules relating to subdivision and the intensity of development (Policies 16.4.4 to 16.4.11).
- Resource consent conditions (Policies 16.4.1 to 16.4.11).
- Undertake a review of the Whangarei District Landscape Assessment Report (LA4 Landscape Architects, 1995), and incorporate the findings of this review into the Plan by way of a Plan Change as soon as practicable.

16.5.2 Other Plans and Legislation
- The New Zealand Coastal Policy Statement (Policies 16.4.1 to 16.4.11).
- The Regional Policy Statement for Northland (Policies 16.4.1 to 16.4.11).
- The Northland Regional Water and Soil Plan (Policies 16.4.1 to 16.4.11).
- Iwi/hapu Environment Management Plans.

16.5.3 Information, Education and Advocacy
- Liaison with the Northland Regional Council (Policies 16.4.1 to 16.4.11).
- Liaison with the Department of Conservation (Policies 16.4.1 to 16.4.11).
- Liaison with iwi/hapu in relation to landscape issues of concern to tangata whenua (Policies 16.4.1 to 16.4.11).
- Educate and inform resource users about the landscape areas of the District (Policies 16.4.1 to 16.4.11).
- Provide guidelines on harmonious development in landscape areas. (Policies 16.4.1 to 16.4.11).

16.6 Anticipated Environmental Results
The following results are expected to be achieved by the foregoing Objectives, Policies and Methods. The means of monitoring whether the Plan achieves the expected outcomes are set out in the Whangarei District Council Monitoring Strateg.

- The identification and protection of outstanding natural features and landscapes from inappropriate subdivision, use and development.
- The maintenance and/or enhancement of coastal landscapes, particularly headlands, promontories, ridgelines, estuaries and areas of indigenous vegetation and habitat.
- The identification and protection and/or enhancement of historic and cultural landscapes, including landscapes valued by tangata whenua.

Schedule 16A - Criteria for Assessing Landscapes

S16A.1 Part 1 Value Attached to the Landscape

Aesthetic Value
Field evaluation of Aesthetic Value using the following criteria (with individual ratings):

- **Vividness**
  How immediately impressive and memorable is the landscape as a result of its visual distinctiveness, diversity or other factors (both compositional and geophysical)?
• **Complexity/Diversity**
  To what extent does the unit have a sense of richness and interest about it, arising from the diversity of elements found within it - without that diversity leading to discontinuity?

• **Cohesion**
  Is there a continuity of key statements/patterns/themes/accents that give the landscape both character and a sense of unity?

• **Legibility**
  To what extent is it possible to develop a clear mental image of the unit's landscape due to:
  
  the clear definition of features and patterns within it that emphasises its three dimensional structure (layering); and identifiable landmarks (points of focus and reference)?

• **Mystery**
  Does the landscape's spatial structure and array of elements promote a sense of sequence and 'enticement' through the unit's space: the promise of 'more to unfold around the next bend' - just beyond the landscape that is immediately visible?

**Heritage Value**
To what extent does the unit reveal and convey a distinctive sense of identity because of:

• **Endemic Associations**
  Arising from natural elements in the landscape that contribute to the character and sense of place of the locality and region; and

• **Cultural Associations**
  Arising from man-made landscape elements that are distinctive and valued because of their association with both Maori and Pakeha cultures, e.g. old pa sites, historic buildings?

**Rarity**
To what extent is the unit, or key elements within it, rare or even unique, at the regional level?
S16A.2 Part 2 Vulnerability to Change

Visual Absorption Capacity
Field evaluation of Visual Absorption Capacity using the following criteria to determine the capacity of the unit to visually absorb change without significant modification of its character:

- **Land Uses**
  How ‘developed’ is the existing landscape - (from areas that are primarily native and natural to those which are highly developed and urbanised)?

- **Vegetation Cover and Type**
  How extensive and varied is existing vegetation cover (from no cover and monocultural dominance to a high level of vegetated cover and diverse species)?

- **Topographical Type & Diversity**
  Does the unit's terrain assist or limit viewing because of its character and the viewing angles that would typically arise between vantage areas and locations subject to modification - (from the simplicity and openness of a plain or shallow ridgeline to incised foot hills with a high level of visual containment)?

- **Exposure/Visibility**
  How visually exposed is the unit/sub-unit/view to views of:
  - Residential areas;
  - Areas of recreational use and tourism activity;
  - Public transport routes and tourist routes; and
  - Commercial areas?

S16A.3 Overall Sensitivity Class
This is derived from the value and vulnerability ratings - with an indication of over-riding factors where the final rating is not the average of those for value and vulnerability.

- 7 Extreme Sensitivity;
- 6 High Sensitivity;
- 5 Significant Sensitivity;
- 4 Moderate Sensitivity;
- 3 Limited Sensitivity;
- 2 Low Sensitivity;
- 1 No/Very Low Low Sensitivity.
Schedule 16B - Outstanding Natural Features including Geological Sites

A number of individual elements, such as prominent volcanic cones, have been identified as being Outstanding Natural Features by the Whangarei District Landscape Assessment and the Inventory of Important Geological Sites. Such elements are only identified when they do not fall within an Outstanding Landscape Area or they have a vulnerability rating of 1 or 2. Otherwise, where Outstanding Natural Features are included within a wider Outstanding Landscape Area, for example Mount Manaia, they have not been included in this list.

For a full list of the Outstanding Natural Features including Geological Sites, refer to Appendix 13.
### Revision and Sign-off Sheet

<table>
<thead>
<tr>
<th>Date Approved</th>
<th>Editor</th>
<th>Paragraph</th>
<th>Change Reference</th>
<th>Decision Date</th>
<th>Approved By</th>
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</thead>
<tbody>
<tr>
<td>17 December 2009</td>
<td>FP</td>
<td>16.4.6</td>
<td>Correction of tense in second sentence: ‘Encroachment has the potential’.</td>
<td></td>
<td>PW</td>
</tr>
</tbody>
</table>

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Paul Waanders (PW)

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57 Landscape Area Rules

57.1 Introduction

This Chapter contains rules relating to land uses in areas containing Outstanding and Notable Landscape Areas, and Outstanding Natural Features, including Geological Sites. These areas are shown on the Resources Area Planning Maps. These rules apply in addition to any other rules in this Plan applicable to the same areas or sites. Individual Outstanding Features are mapped in the same way as Outstanding Landscapes, and therefore no distinction is made in the rules.

57.2 Outstanding Landscape Areas and Outstanding Natural Features

Rule Table

57.2.1 Building and Structures

<table>
<thead>
<tr>
<th>Construction or alteration of a building or structure in an Outstanding Landscape Area is a restricted discretionary activity.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discretion is restricted to:</td>
</tr>
<tr>
<td>Extent of visual intrusion from the building;</td>
</tr>
<tr>
<td>Colour and design;</td>
</tr>
<tr>
<td>Landscaping;</td>
</tr>
<tr>
<td>Effects on landscape values;</td>
</tr>
<tr>
<td>Size and shape of the site;</td>
</tr>
<tr>
<td>Alternative building locations;</td>
</tr>
<tr>
<td>Effects on the character of the coastal environment;</td>
</tr>
<tr>
<td>Location;</td>
</tr>
<tr>
<td>Rehabilitation;</td>
</tr>
<tr>
<td>Visibility from roads and public places;</td>
</tr>
<tr>
<td>The effect on the appearance of skylines and ridgelines;</td>
</tr>
<tr>
<td>Where the building or structure is a network utility, the need for the selected site to provide the intended service;</td>
</tr>
<tr>
<td>The operational or technical constraints of Electricity Infrastructure.</td>
</tr>
</tbody>
</table>
### 57.2.2 Earthworks

<table>
<thead>
<tr>
<th>Permitted Activities</th>
<th>Discretionary Activities</th>
</tr>
</thead>
</table>
| Any earthworks within an Outstanding Landscape Area are permitted if:  
The maximum volume of material disturbed or removed does not exceed 500.0 m³; and  
The maximum face height of any cut and/or batter face does not exceed 2.0 m; and  
The maximum area of earthworks does not exceed 250.0 m² on any one site; and  
Bare earth areas, including cut and batter faces, are re-vegetated to achieve 80% ground cover within 12 months of the earthworks being commenced. | Earthworks that do not comply with a condition for a permitted activity are a restricted discretionary activity.  
Discretion is restricted to:  
Location;  
Visibility;  
Landscaping;  
Rehabilitation;  
Effects on landscape values. |

### 57.2.3 Forestry

<table>
<thead>
<tr>
<th>Permitted Activities</th>
<th>Discretionary Activities</th>
</tr>
</thead>
</table>
| The establishment of forestry areas is a restricted discretionary activity within an Outstanding Landscape Area. | Discretion is restricted to:  
Scale and shape of the forest;  
Planting pattern and tree species;  
The effect on the appearance of skylines and ridgelines;  
Potential loss of significant views;  
Planting to mitigate future harvesting effects;  
Effects on landscape values. |

### 57.2.4 Indigenous Vegetation Clearance

<table>
<thead>
<tr>
<th>Permitted Activities</th>
<th>Discretionary Activities</th>
</tr>
</thead>
</table>
| Any damage, destruction or clearance of indigenous vegetation is a permitted activity if it complies with the following:  
It is the removal of trees that are a danger to human life or existing structures (including network utilities); or  
Clearance is for a new fence where the purpose of the fence is to exclude stock and/or pests from the area; or  
It is beneath a canopy of a production forest; or  
The removal of a tree or trees, or the gathering of plant matter is in accordance with Maori custom and values. | Any damage, destruction or clearance of indigenous vegetation that does not comply with a condition for a permitted activity is a restricted discretionary activity.  
Discretion is restricted to:  
The potential effects on amenity, landscape and ecological values and the natural character of the area;  
The extent of re-vegetation and rehabilitation proposed;  
The operational or technical constraints of Electricity Infrastructure. |
57.2.5 Goat Control Rules

The keeping of goats on a property within a goat control area, as shown on the Resource Area Maps, is a permitted activity provided that all goats are contained on site at all times by either a goat resistant fence or tethered (which may include a running wire).

Any activity that does not constitute a permitted activity is a restricted discretionary activity.

Discretion is restricted to:

The type of containment used, and the ability of that containment to properly constrain the goats;

The number of goats being kept on the property;

The intended use of the goats;

The breed of goat being kept on the property;

The potential effects on the ecological values in the area.

57.3 Notable Landscape Areas Rule Table

57.3.1 Building Height

Construction or alteration of a building or structure in a Notable Landscape Area is permitted if:

The height does not exceed 8.5m.

Any activity that does not comply with a condition for a permitted activity is a restricted discretionary activity.

Discretion is restricted to:

Extent of visual intrusion from the building;

Colour and design.

57.3.2 Indigenous Vegetation Clearance

Any destruction or clearance of indigenous vegetation within a Notable Landscape Area in:

A contiguous area of 1.0ha or more of predominantly indigenous vegetation; or

An indigenous wetland.

is a permitted activity if it complies with the following:

The total clearance of indigenous vegetation within a site is no more than 500.0m², where the clearance is for the express purpose of providing a house site and/or access to a house site, or to provide access for existing forestry or farming activity;

It is the removal of trees, as a result of old age or a natural event such as a storm or erosion, that are a danger to human life or existing structures (including network

Any damage, destruction or clearance of indigenous vegetation that does not comply with a condition for a permitted activity is a controlled activity.

Control is reserved over:

The potential effects on amenity, landscape, and ecological values and the natural character of the area;

The extent of re-vegetation and rehabilitation proposed.
Part E – Resource Areas – Landscape Area Rules

Utilities); or

Clearance is for a new fence where the purpose of the fence is to exclude stock and/or pests from the area; or

It is beneath a canopy of a production forest; or

The removal of a tree or trees or the gathering of plant matter is in accordance with Maori custom and values; or

Clearance is for the maintenance of existing roads, accesses or walkways; or

Clearance, if for the formation or maintenance of walkways less than 1.2m wide using manual methods, which do not require the removal of any tree over 300mm in girth; or

It is the removal of dead trees or limbs, so long as no more vegetation is cleared or trimmed, that is necessary for safe removal.

57.3.3 Earthworks

Any earthworks within a Notable Landscape Area are permitted if:

The maximum volume of material disturbed or removed does not exceed 500.0m$^3$; and

The maximum face height of any cut and/or batter faces does not exceed 2.0m.

Earthworks that do not comply with a condition for a permitted activity are a controlled activity.

Control is reserved over:

Location;

Visibility;

Landscaping;

Rehabilitation;

Effects on landscape values.

57.3.4 Network Utility Operations

The minor upgrading, replacement, removal and maintenance of existing network utility operations is a permitted activity.

Any activity that does not comply with a condition for a permitted activity is a discretionary activity.
57.4 Principal Reasons for Rules / Explanations

Buildings and Structures
Buildings and structures in Outstanding Landscape Areas have the potential to be visually dominant and adversely affect the amenity, landscape and natural character values. A range of site layout, building design and planting techniques can be used to avoid or mitigate adverse visual effects. These cannot be effectively prescribed in rule form (e.g. on building height) and a restricted discretionary activity consent process is appropriate in such highly valued areas. The matters to which discretion is restricted, give direction on the components of buildings and structures that have the potential to cause adverse effects.

The height of buildings is an important component in amenity considerations, and within a landscape context, buildings can be visually dominant. Restrictions are therefore applied to Notable Landscape Areas to maintain the open character of the countryside and coastal areas.

Earthworks
Earthworks can have significant adverse effects on landscape areas. It is essential that earthworks and rehabilitation be planned before work commences. Earthworks on steeper slopes usually require obtrusive cut and fill batter faces, and the effects of these will be assessed through the resource consent process.

Forestry
Forestry plantations can affect the amenity and natural character of Outstanding Landscape Areas. Control of these visual effects can be achieved by regulating the placement, size, planting pattern (including a mixture of indigenous and exotic tree species) and the level of mitigation undertaken to ameliorate these visual effects.

Indigenous Vegetation Clearance
Indigenous vegetation cover is an important component of many outstanding landscapes. Within the Outstanding and Notable Landscape Areas, removal of indigenous vegetation is not desirable. If clearance is necessary, then effective mitigation or remedial measures should be carried out.
### Revision and Sign-off Sheet

<table>
<thead>
<tr>
<th>Date Approved</th>
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<th>Decision Date</th>
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<tr>
<td>21 September 2010</td>
<td>FP</td>
<td>Reference to Chapter 2.3.3</td>
<td>Plan Change 106 consequential changes, this provision no longer exists</td>
<td>Record 10/96471</td>
<td>PW</td>
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<tr>
<td>13 December 2011</td>
<td>LB</td>
<td>57.2.5</td>
<td>Capilisation of Resource</td>
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<td>PW</td>
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<tr>
<td>11 December 2013</td>
<td>MD</td>
<td>57.2.1 &amp; 57.2.4</td>
<td>Plan Change 123A consequential changes ‘Electricity Infrastructure’</td>
<td>Operative 13 January 2014 TRIM 14/4071</td>
<td>PW</td>
</tr>
</tbody>
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Appendix 13 - Outstanding Natural Features And Geological Sites In Whangarei District

A13.1 Vulnerability Rating:

1 = Highly vulnerable to destruction or major modification by humans
2 = Moderately vulnerable to modification by humans
3 = Unlikely to be damaged by humans

<table>
<thead>
<tr>
<th>Name Of Geological Site Or Landform</th>
<th>Locality</th>
<th>Value</th>
<th>Vulnerability Rating</th>
<th>Importance</th>
<th>Map And Site Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbey Caves And Karst</td>
<td>East of Parahaki</td>
<td>One of the best preserved areas of karst landforms and small caves in Northland</td>
<td>2</td>
<td>Regional</td>
<td>Site No1 Map No12</td>
</tr>
<tr>
<td>Glenbervie (Maruata) Volcanic Cones</td>
<td>The centre lies between Maruata Road</td>
<td>A well preserved young volcanic centre with two scoria cones</td>
<td>2</td>
<td>Regional</td>
<td>Site No 2 Map No 12 &amp; 34</td>
</tr>
<tr>
<td>Hikurangi Dome</td>
<td>West of Hikurangi Township</td>
<td>Predominant volcanic landform, one of two young dacite domes north of Whangarei</td>
<td>3</td>
<td>Regional</td>
<td>Site No 3 Map No 7 &amp; 28</td>
</tr>
<tr>
<td>Hikurangi Shaft Coalmine Relics</td>
<td>Near Wilsonville, west of Hikurangi</td>
<td>Last working coalmine in Hikurangi. Possibly the only coalmine in Northland to be worked from a shaft</td>
<td>2</td>
<td>Regional</td>
<td>Site No 4 Map No 7</td>
</tr>
<tr>
<td>Hurupaki Scoria Cone</td>
<td>The centre lies between Three Mile Bush Road and Dip Road</td>
<td>One of three significantly interesting scoria cones</td>
<td>1</td>
<td>Regional</td>
<td>Site No 5 Map No 12</td>
</tr>
<tr>
<td>Kamo Hot Springs</td>
<td>North of Kamo</td>
<td>Warm springs with flow rate dependant on rainfall</td>
<td>2</td>
<td>Regional</td>
<td>Site No 6 Map No 12 &amp; 33</td>
</tr>
<tr>
<td>Kamo Limestone Pinnacles</td>
<td>On Kamo Springs Flat</td>
<td>Among the best preserved limestone karst pinnacles in Northland.</td>
<td>1</td>
<td>Regional</td>
<td>Site No 7 Map No 12 &amp; 33</td>
</tr>
<tr>
<td>Kamo No3 Coal Mine Relics</td>
<td>Eastern outskirts of Kamo</td>
<td>One of the largest producing coalmines in Northland.</td>
<td>2</td>
<td>Regional</td>
<td>Site No 8 Map No 12 &amp; 33</td>
</tr>
<tr>
<td>Maungakarama Scoria Cone</td>
<td>Lies between O’Carroll Road and Crawford Road.</td>
<td>Well preserved scoria cone that has not been quarried</td>
<td>1</td>
<td>Regional</td>
<td>Site No 9 Map No 14</td>
</tr>
<tr>
<td>Name Of Geological Site Or Landform</td>
<td>Locality</td>
<td>Value</td>
<td>Vulnerability Rating</td>
<td>Importance</td>
<td>Map And Site Number</td>
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<tr>
<td>Maungatapere Volcanic Cone</td>
<td>South, south west of Maungatapere Township</td>
<td>An almost perfect steep-sided volcanic cone; Largest and best preserved in Whangarei field.</td>
<td>2</td>
<td>National</td>
<td>Site No 10 Map No 14</td>
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<tr>
<td>Maunu Volcanic Cone</td>
<td>Northeast of Maungatapere Township</td>
<td>Relatively well preserved volcanic cone near Whangarei</td>
<td>1</td>
<td>Regional</td>
<td>Site No 11 Map No 11</td>
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<tr>
<td>Ngararatunua Volcanic Cone</td>
<td>West of Kamo</td>
<td>Distinct scoria cone breached to south</td>
<td>1</td>
<td>Regional</td>
<td>Site No 12 Map No 12</td>
</tr>
<tr>
<td>Ngunguru Sandspit</td>
<td>Ngunguru Bay Northeast of Whangarei</td>
<td>An excellent example of an unmodified sand barrier beach and dune field. Significant example of rapidly disappearing coastal feature</td>
<td>2</td>
<td>Regional</td>
<td>Site No 13 Map No 8 &amp; 30</td>
</tr>
<tr>
<td>Onemama Point Allochthonous Sediments, Whangarei Harbour</td>
<td>North West from Onemama Point</td>
<td>Excellent exposures documenting earliest allochthon emplacement in this region</td>
<td>3</td>
<td>Regional</td>
<td>Site No 14 Map No 15 &amp; 50</td>
</tr>
<tr>
<td>One Tree Point Interglacial Beach And Dune Deposits</td>
<td>One Tree Point and southwest for one kilometre</td>
<td>Only remaining exposed late Pleistocene regressive coastal sand sequence in the area not damaged by protection works</td>
<td>1</td>
<td>National</td>
<td>Site No 15 Map No 16 &amp; 51</td>
</tr>
<tr>
<td>Otakairangi Wetland</td>
<td>West of Hikurangi</td>
<td>Quaternary alluvial and swamp deposits in Hikurangi Swamp; Largest remaining area on undrained peat bog on the once extensive Hikurangi floodplain</td>
<td>1</td>
<td>National</td>
<td>Site No 16 Map No 6</td>
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<tr>
<td>Port Whangarei Fossil Beds</td>
<td>Opposite Port Whangarei (old port)</td>
<td>Well exposed Late Pleistocene fossiliferous estuarine deposits</td>
<td>1</td>
<td>National</td>
<td>Site No 17 Map No 12 &amp; 44</td>
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<tr>
<td>Pupekoto Basalt Cone</td>
<td>Adjacent to and north of Ngunguru Road.</td>
<td>A young centre with a breached multivent cone which shows good volcanic landform</td>
<td>1</td>
<td>Regional</td>
<td>Site No 18 Map No 12</td>
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<tr>
<td>Rawhitiroa Scoria Cone</td>
<td>Centre lies between Three Mile Bush Road, Dip Road, and Rotomate Rd</td>
<td>One of three scientifically interesting scoria cones</td>
<td>1</td>
<td>Regional</td>
<td>Site No 19 Map No 12</td>
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<tr>
<td>Name Of Geological Site Or Landform</td>
<td>Locality</td>
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<td>Vulnerability Rating</td>
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<td>Reserve Point Nephelinite Flow And Garnet Andesite</td>
<td>Coastal rocks and low cliffs in the south side of Reserve Point east of the tip.</td>
<td>Only known nephelinite flow in northern NZ adjacent to garnet andesite intrusion.</td>
<td>2</td>
<td>National</td>
<td>Site No 20 Map No 16</td>
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<tr>
<td>Taurikura Bay Natural Jetty</td>
<td>In foreshore of Taurikura Bay, adjacent to Ody Road.</td>
<td>Best natural jetty formed by a dike in NZ.</td>
<td>1</td>
<td>National</td>
<td>Site No 21 Map No 16, 52B, 553</td>
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<tr>
<td>Titoki Natural Bridge</td>
<td>On Waiotomoto Stream, North of Titoki.</td>
<td>Best natural bridge formed in lava in NZ.</td>
<td>2</td>
<td>National</td>
<td>Site No 22 Map No 10</td>
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<tr>
<td>Waro Coalmine Relics</td>
<td>Near roadside halfway between Hikurangi and Waro.</td>
<td>Some of the best preserved coalmining relics in Northland</td>
<td>2</td>
<td>Regional</td>
<td>Site No 23 Map No 7 &amp; 28</td>
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<tr>
<td>Waro Limestone Karst</td>
<td>North side of Hikurangi.</td>
<td>Excellent example of Karst pinnacles close to Highway.</td>
<td>2</td>
<td>Regional</td>
<td>Site No 24 Map No 7 &amp; 28</td>
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<tr>
<td>Whatitiri Shield Volcano</td>
<td>West south west of Maungatapere Township.</td>
<td>Only example of a large, almost concentric shield volcano with gentle slopes in Northland. Best example in NZ of a small shield volcano</td>
<td>2</td>
<td>National</td>
<td>Site No 25 Map No 11</td>
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### Revision and Sign-off Sheet

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<thead>
<tr>
<th>Date Approved</th>
<th>Editor</th>
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<td>9 February 2009</td>
<td>FP</td>
<td>Table</td>
<td>Otaikarangi Wetland – Addition of National Importance</td>
<td>Clause 20A - 4 February 2009 TRIM 09/7769</td>
<td>PW</td>
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