

## Appendix 1g

### Schedule of trees – inner islands

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## 1.0 Introduction

This appendix contains key information about scheduled trees. In particular it identifies:

- The location of scheduled trees, including the site surrounds.
- The category (A or B) applying to each tree.
- The reasons for scheduling each tree.

Scheduled trees are shown on the planning maps. [Part 7 – Heritage](#) contains the objectives, policies and rules applying to scheduled trees.

[Section 4.0](#) of this appendix contains diagrams identifying the location of scheduled trees. The diagrams are ordered according to their planning map reference number.

[Section 5.0](#) lists scheduled trees on Motuihe and Motutapu.

## 2.0 Key to reasons for scheduling trees

Each diagram includes a record of the reasons for scheduling the particular tree or group of trees. The reasons relate to the criteria identified in [appendix 4 – Criteria for scheduling heritage items](#). The list of reasons for scheduling trees is as follows:

Letter	Reason
A/a	Spatial characteristic
B/b	Form / visual appearance / character
C/c	Occurrence of the species
D/d	Provenance
E/e	Age
F/f	Environmental factors
G/g	Health of tree
H/h	Public accessibility
I/i	Visual importance to the site
J/j	Visual contribution to the landscape
K/k	Group significance
L/l	Associated with a person
M/m	Associated with an event
N/n	Social context
O/o	Natural history

The reasons are identified on each diagram in the following manner:

1. A capital letter (eg A, D, L) means that the scheduled tree or trees scored significantly (ie above the median) for this criteria.
2. A lower case letter (eg a, d, l) means that the scheduled tree or trees have scored moderately (i.e. below the median) for this criteria.
3. Where a letter is omitted, the scheduled tree or trees have not scored against this criteria.

Further information about the criteria for scheduling trees is contained in [appendix 4](#).

### **3.0 Disclaimer for all diagrams in appendix 1g**

The diagrams show a green ellipse or circle (or several ellipses or circles) around the scheduled tree. The polygon (or polygons) form the definitive location of the scheduled tree.

Some diagrams may include parts of a tree extending below mean high water springs (MHWS). Areas below MHWS fall within the jurisdiction of the Auckland Regional Council, and are therefore outside the jurisdiction of this Plan. Any areas below MHWS are indicative and shown for information purposes only.

## 5.0 Scheduled trees on Motuihe and Motutapu

This table lists trees which were scheduled in the previous district plan and which have been carried over without further detailed evaluation. The locations of the trees are also identified on the planning maps. [Part 7 – Heritage](#) contains the objectives, policies and rules that apply to scheduled trees.

Planning map ref	Common name	Scientific name	Location	Category <sup>1</sup>
31-6	Olive grove	<i>Olea europaea</i>	Motuihe	B
31-7	Norfolk pines (2), Moreton Bay fig	<i>Araucaria heterophylla</i> , <i>Ficus macrophylla</i>	Home Bay, Motutapu	B
31-8	Norfolk pines (12), Plane trees (2)	<i>Araucaria heterophylla</i> , <i>Platanus acerifolia</i>	Emu Bay, Motutapu	B

**Note:**

1. A category B status has been allocated to all these trees.