



## Appendix 9: Natural Environments

### 9-1 Significant Tree Assessment Valuation Method and Criteria

#### 9-1.1 The RNZIH Standard Method of Evaluation

A standard evaluation method has been developed by the Royal New Zealand Institute of Horticulture (RNZIH) for the assessment of all trees proposed for inclusion in district plans.

In this adapted form there are 13 categories (A-M). Each category asks specific questions of the assessor. Each category must be regarded as a specific question and answered without reference to other categories.

The categories are given ratings of 1 to 4. Each rating requires a clear decision. Any expansion of the rating values leads to subjectivity and fractional differences of opinion. The following assessment must be used in the context of the value of that tree or group of trees to the local community. The scoring is carried out using the form shown in Appendix 9-2.

#### 9-1.2 Category A: Size of Tree

The **height** and the **width** of the tree are measured and the tree is then assessed for **size**. This is done by taking the larger dimension, i.e. height or width, and doubling. The lesser dimension is subsequently added. This figure will give the visual area of the tree.

Small	1-25	1 point
Medium	26-60	2 points
Large	61-86	3 points
Exceptional	86	4 points

The terrain may slope or be level without affecting the measurement method.

#### 9-1.3 Category B: Importance of Position

This is used for assessing the trees' **visual importance** or **proximity to the public**. There is a need to recognise the value of trees that are adjacent to well-used footpaths or walkways in urban situations. For ease of definition the rating of this category is divided as follows (with vehicle counts for types of routes as a guide).

Minor Significance (local transport corridor or private garden), fewer than 3000 vehicles per day (vpd)	1 point
Significant (collector transport corridor) 3000–10,000 vpd	2 points

Very Significant (minor arterial transport corridor or suburban and sub-regional centres) 10,000–20,000 vpd	3 points
Major Significance (major arterial transport corridor or city centre) > 20,000 vpd	4 points

#### 9-1.4 Category C: Presence of Other Trees

This category evaluates the **proximity** of other trees in the area. The rating is as follows.

Forest or woodland park	1 point
Group or small park (10+ trees)	2 points
Small group (2-9 trees)	3 points
Solitary specimen	4 points

#### 9-1.5 Category D: Occurrence of the Species

Trees of importance in this category are assessed according to the **frequency of the species** in the local area. This category makes allowance for regional geographic differences such as climate.

Common	1 point
Infrequent	2 points
Rare locally	3 points
Rare regionally	4 points

#### 9-1.6 Category E: Role in Location or Setting

This category assesses the **visual and spatial quality** surrounding the trees, i.e. the visual or spatial role of the tree in the setting. Does it contribute to the scene in a special way? Would the removal of the tree detract from the scene? Is the tree complementary to its surrounds? Is the tree an intentional part of a composition? The rating is as follows.

Minor significance	1 point
Significant	2 points
Very Significant	3 points
Major Significance	4 points

#### 9-1.7 Category F: Useful Life Expectancy

The **health** and condition of a tree are indicators in this category. Simply put – does the tree look healthy in foliage, branch or bark? Are there any bad cuts or wounds liable to infection or rot? This category is divided into human life-span generations (in broad terms) for ease of reference. The question to be asked is whether the tree will be expected to be there for the next generation or generations to enjoy.

0 – 30 years	1 point
--------------	---------

30 – 60 years	2 points
60 – 90 years	3 points
90 + years	4 points

### 9-1.8 Category G: Form

This is assessed by observing the **appearance** of the tree. Is it a well-shaped tree with a well-balanced branch system? A sturdy well-developed trunk is also visually important in the overall appearance of the tree.

Poor Form	1 point
Fair Form	2 points
Good Form	3 points
Excellent Form	4 points

### 9-1.9 Category H: Scientific Value

This category is for trees that have interest due to a **genetic purity** lost in the countries of origin, their value as a **source of propagation material**, or their **uniqueness** as rare cultivar or forms of a species. Trees without great stature or even a common species could be of great scientific interest. Specialist knowledge is required for the scientific evaluation and should be fully documented.

Minor Significance	1 point
Significant	2 points
Very Significant	3 points
Major Significance	4 points

### 9-1.10 Category I: Historic Value

This category is used for awarding trees their own particular **historic distinctions**. These include trees that have historic associations with early pioneers of historic events or places. It is important that trees in this category are given documented reasons for the evaluation.

Minor Significance	1 point
Significant (locally)	2 points
Very Significant	3 points
Major Significance	4 points

### 9-1.11 Category J: Cultural Value

Trees of **spiritual, tribal, or other cultural values** that are well documented or widely recognised. This category includes trees that are very large (notable) or very old for the

species, but not recognised in Category A or commemorative trees without historic associations.

Minor significance	1 point
Significant (locally)	2 points
Very Significant (locally)	3 points
Major Significance (locally, nationally)	4 points

### 9-1.12 Category K: Functional Value(s)

This assesses the values of protection of soil by stabilisation, noise amelioration, shelter and shade, and fruit production, where these values are **primary** functions of the tree(s) in their location, i.e. the tree(s) are there for that reason.

Minor Significance	1 point
Significant	2 points
Very Significant	3 points
Major Significance	4 points

### 9-1.13 Category L: Ecological Value

This is assessed as distinct from scientific and botanical value. It is related to habitat values for flora and fauna (particularly native) and is assessed on a **stand basis** so that single or isolated trees would score 1 in all cases. The species diversity of a stand is also important in this respect. Stands that serve as links between natural features and other larger stands can also be assessed here.

Minor Significance	1 point
Significant	2 points
Very Significant	3 points
Major Significance	4 points

### 9-1.14 Category M: Stand Landscape Value

This is assessed distinct from individual trees so individual or isolated trees would score 1 in all cases. The essential aspect is the **overall significance of the stand** in its environment. Is it visually significant? Does it screen or buffer development? Does it contribute to the city-wide tree framework or green network?

Minor Significance	1 point
Significant	2 points
Very Significant	3 points
Major Significance	4 points

### 9-1.15 Method of Finding the Score for the Evaluation

The rating figures for each category entered on the registration form are now multiplied category by category.  $A \times B \times C \times D \times E \times F \times G \times H \times I \times J \times K \times L \times M = \text{Total Points}$ . Please note that in whatever order the individual category scores are multiplied, the final score remains the same. This represents the sum of the evaluation for amenity purposes and clarification for listing.

For individual trees or groups of up to nine trees, the qualifying score should be the average of individual scores. For groups of 10 or more trees, the qualifying score should be the **average** score for the 10 best typical trees of the group. (If required, individual scores for other trees in the group could be assessed.)

Thus for individual trees or groups of up to nine trees, the score obtained shall achieve or exceed for:

Category 1 – 1000 points

Category 2 – 500 points

For trees protected as a condition of consent – 250 points.

### 9-1.16 Method of Applying a Monetary Value

A monetary value is obtained by multiplying the evaluation score by the unit value. A value of \$45 per unit has been adopted, based on the 1998 cost of purchase and establishment of a tree scoring 1.

The value of an individual tree, in a group or stand of more than 10 trees, shall be the unit value multiplied by the average score for 10 typical trees as established in the registration procedure. The stand value will be the individual value multiplied by the number of trees.

## Appendix 9-2: Significant Tree Assessment Form

### District Plan & Tree Evaluation Form

Register No.: .....	Registration Category: .....
Site Address: .....	Map Ref: .....
Legal Description: .....	
Site Owner: .....	
Owner Address: .....	
Site Occupier: .....	
Registration Requested By:.....	Date (First Registered): .....
HCC Resolution: .....	File: .....
Tree Species: .....	Tree Evaluation Score: .....
Common Name:.....	Tree Monetary Value (\$30/unit): .....
Location On Site: .....	
Evaluating Officer: .....	Date: .....

Rating Categories	Points	1	2	3	4	Scores
A Size of tree 2 Height + Width (m)		Small 1-25	Medium 26-60	Large 61-85	Outstanding 86+	
	<b>Points</b>					
B Importance of position		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
C Presence of other trees		Forest or woodland park (many)	Group or park 10+ trees (some)	Small group 2-9 trees (few)	Solitary	
	<b>Points</b>					
D Occurrence of the species		Common	Infrequent (locally or regionally)	Rare (nationally )	Rare	
	<b>Points</b>					

<b>Rating Categories</b>	<b>Points</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>Scores</b>
E Role in location or setting (visual spatial composition in setting)		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
F Useful life expectancy in years from now (vigour)		0-30	30-60	60-90	90+	
	<b>Points</b>					
G Form or shapeliness		Poor	Fair	Good	Excellent	
	<b>Points</b>					
H Scientific value		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
I Historic value		Minor Significance	Significant	Very Significant (regional)	Major Significance (national)	
	<b>Points</b>					
J Cultural value		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
K Functional value		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
L Ecological value		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
M Stand landscape value		Minor Significance	Significant	Very Significant	Major Significance	
	<b>Points</b>					
TREE EVALUATION TOTAL =						

## Schedule 9C: Significant Natural Areas

Site Number (refer to Planning Maps)	Name	Map Number
SNA 1	Te Rapa North kahikatea I	7B
SNA 2	Te Rapa North kahikatea II	7B
SNA 3	River Road North Gully	7B, 8B
SNA 4	Riverside alder with tree ferns	7B, 8B
SNA 5	Pukete kanuka Gully I	16B, 8B
SNA 6	Riverbank mahoe scrub, Pukete	16B, 8B
SNA 7	Pukete Riverside mamaku-mahoe Forest	16B, 17B
SNA 8	Pukete kanuka Gully II	16B
SNA 9	Pukete Riverside kanuka	17B
SNA 10	Puketaha astelia Gully	19B
SNA 11	<del>Burbush Road Forest/Perkins Bush</del> <del>Kereru Reserve</del>	14B
SNA 12	Horseshoe Lake (Waiwhakareke Natural Heritage Park)	33B
SNA 13	Riverbank north of Pukete Bridge	17B
SNA 14	Kirikiroa Gully, Harrowfield	17B
SNA 15	Totara Park	17B
SNA 16	Mooney Street kahikatea	25B
SNA 17	Kirikiroa Gully adjacent to Gordonton Road	19B
SNA 18	Kirikiroa Gully, Chartwell	19B
SNA 19	Riverbank opposite St Andrew's Golf Course	18B, 27B
SNA 20	St Andrew's kanuka	27B
SNA 21	Donny Park raupo	27B
SNA 22	Riverbank opposite Anne Street	27B
SNA 23	Ranfurly Park, Fairfield	36B, 37B
SNA 24	Kirikiroa Gully, Mangaiti	18B, 19B
SNA 25	Nawton Wetland	33B
SNA 26	Brymer Park	33B
SNA 27	Lake Rotokao (Forest Lake)	35B
SNA 28	Grove Park kahikatea	42B
SNA 29	Waitawhiriwhiri Gully, Edgumbe Park	36B
SNA 30	Waitawhiriwhiri Gully, Whitiara	35B
SNA 31	Claudlands Bush	37B, 38B
SNA 32	Riverbank south of Miropiko	37B
SNA 33	Seeley's Gully	37B, 38B, 45B, 46B
SNA 34	Peachgrove kahikatea	46B
SNA 35	Mixed planted forest and totara forest near Golf Area Hamilton Lake Domain	44B
SNA 36	Lake Rotoroa	44B, 45B, 54B, 55B
SNA 37	Southwell Bush	38B
SNA 38	Caldwell Native Bush	38B
SNA 39	Waikato University kahikatea	47B
SNA 40	Hillcrest kahikatea	47B
SNA 41	Mangaonua Gully, Chelmsford Park	48B
SNA 42	Mangaonua Gully, Silverdale	48B
SNA 43	Temple View kahikatea	60B

Proposed Plan Change 7:  
Rotokauri North Private  
Plan Change - Notified  
Version



Site Number (refer to Planning Maps)	Name	Map Number
SNA 44	Graham Island (Te Motere o Kaipikau)	56B
SNA 45	Riverbank east of Cobham Drive	56B
SNA 46	River Island with turf vegetation	56B
SNA 47	Mamaku-mahoe forest, Hamilton Gardens Riverbank Mamaku-kamahi forest, Hamilton Gardens	57B
SNA 48	Riverbank kanuka opposite Hammond Park	57B
SNA 49	Hammond Bush	58B, 57B
SNA 50	Gully near Hammond Bush I	58B
SNA 51	Gully near Hammond Bush II	58B
SNA 52	Riverside kanuka, Hammond Park	58B
SNA 53	Mangaonua streamside, Riverlea	58B
SNA 54	Riverside kanuka, Peacocke	58B, 65B
SNA 55	Mangakotukutuku gully, Te Anau Park	63B
SNA 56	Mangakotukutuku gully, Peacocke	64B
SNA 57	Mangaonua gully, Berkley	58B
SNA 58	Mangaonua streamside, Riverlea	58B
SNA 59	Mangaonua gully arm, Riverlea	58B

## Schedule 9D: Significant Trees

### Note

In the table below:

1. “\*” Means when assessed as part of a stand these trees reach the required threshold.
2. “x3” Means the number of trees assessed as one canopy (i.e. three trees).
3. The root protection zone of a tree may extend beyond the boundary of the listed lot and onto a neighbouring property.

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
T3 Map 56B	Bunya bunya	Araucaria bidwillii	Cobham Drive (Hamilton Gardens), Sec 26 Hamilton East Twn Belt	3456	1
<b>T4 Map 57B</b>		<b>Mixed Group</b>			
4.2	Atlantic cedar	Cedrus atlantica glauca	Cobham Drive Reserve, Lot DPS 23750	2592	1
4.3	Redwood	Sequoia sempervirens	Cobham Drive Reserve, Lot 3 DPS 23750	1152	1
4.4	Holm oak	Quercus ilex	Cobham Drive Reserve, Lot 3 DPS 23750	2592	1
4.5	Atlantic cedar	Cedrus atlantica glauca	Cobham Drive Reserve, Lot 3 DPS 23750	2592	1
4.6	Redwood	Sequoia sempervirens	334 Cobham Drive, Pt Lot 2 DPS 13020	2592	1
4.7	Atlantic cedar	Cedrus atlantica glauca	332 Cobham Drive, Lot 1 DPS 23750	1728	1
4.8	Holm oak	Quercus ilex	332 Cobham Drive, Lot 1 DPS 23750	3456	1
T5 Map 57B	English oak	Quercus robur	61 Flynn Rd, Lot 1 DPS 24621	648	2
T6 Map 37B	Tupelo	Nyssa sylvatica	12 George St, Lot 1 DPS 4394	1296	1
<b>T7 Map 45B</b>	<b>Ferrybank Plantation</b>	<b>Mixed Group</b>	<b>Grantham St - Ferrybank Reserve, Allotment 443A Town of West Hamilton, Lot 2 DPS 257.</b>		<b>1 (Stand) Av.10 best</b>
7.1	English oak	Quercus robur	Grantham St – Ferrybank Reserve	3456	
7.2	English oak	Quercus robur	Grantham St – Ferrybank Reserve	1152	
7.3	English oak	Quercus robur	Grantham St – Ferrybank Reserve	1296	
7.4	Japanese cedar	Cryptomeria japonica	Grantham St – Ferrybank Reserve	1728	
7.5	English beech	Fagus sylvatica	Grantham St – Ferrybank Reserve	2592	
7.6	English beech	Fagus sylvatica	Grantham St – Ferrybank Reserve	3456	
7.7	Pin oak	Quercus palustris	Grantham St – Ferrybank Reserve	1152	

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
7.8	London plane	Platanus acerifolia	Grantham St – Ferrybank Reserve	3456	
7.9	Japanese cedar	Cryptomeria japonica	Grantham St – Ferrybank Reserve	576	
7.10	London plane	Platanus acerifolia	Grantham St – Ferrybank Reserve	2304	
7.11	Japanese cedar	Cryptomeria japonica	Grantham St – Ferrybank Reserve	1052	
7.12	London plane	Platanus acerifolia	Grantham St – Ferrybank Reserve	3456	
7.13	London plane	Platanus acerifolia	Grantham St – Ferrybank Reserve	2304	
7.16	California big tree or Giant Sequoia	Sequoiadendron giganteum	Grantham St – Ferrybank Reserve	3888	
7.17	Japanese cedar	Cryptomeria japonica	Grantham St – Ferrybank Reserve	1152	
<b>T8 Map 46B</b>	<b>Grey St Avenue</b>		<b>Grey St, Hamilton East, Road Reserve</b>		<b>1 (stand) Av. 10 best</b>
8.1	London plane	Platanus acerifolia	By 142 Grey St	2916	
8.2	English elm	Ulmus procera	Opposite 293 Grey St (by Steele Park toilets)	1296	
8.5	English oak	Quercus robur	By 146 Grey St	5184	
8.6	London plane	Platanus acerifolia	By 293 Grey St	1944	
8.7	London plane	Platanus acerifolia	Cnr Cook and Grey St (by 300 Grey Street)	6912	
8.8	London plane	Platanus acerifolia	Cnr Cook and Grey St (Steel Park Corner)	5184	
8.9	Common elm	Ulmus procera	By 191 Grey St	5832	
8.10	London plane	Platanus acerifolia	By 242 Grey St	2916	
8.11	London plane	Platanus acerifolia	By 209 Grey St	2916	
8.12	London plane	Platanus acerifolia	By 208A Grey St	2916	
8.13	London plane	Platanus acerifolia	By 180 Grey St	2916	
8.14	London plane	Platanus acerifolia	Cnr of Wellington and Grey St (by 265 Grey Street)	3888	
8.15	London plane	Platanus acerifolia	By 150 Grey St	3888	
<b>T9 Map 46B</b>	<b>Steele Park Memorial Trees</b>		<b>Steele Park, Grey St, Allotment 410 Town of Hamilton East</b>		<b>1 (stand) Av. 10 best</b>
9.1	Silver birch	Betula pendula	Cook St (opposite 300 Grey St)	432	
9.2	Sycamore maple	Acer pseudoplatanus	Cook St	864	
9.3	London plane	Platanus acerifolia	Cook St	1728	
9.4	English oak	Quercus robur	Cook St	2592	
9.5	English oak	Quercus robur	Cook St	2592	
9.6	London plane	Platanus acerifolia	Cook St	864	
9.7	English oak	Quercus robur	Cook St	2916	
9.8	English oak	Quercus robur	Cook St	648	
9.9	English oak	Quercus robur	Cook St	1944	

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
9.10	English oak	Quercus robur	Cook St	1296	
9.11	English oak	Quercus robur	Cook St	648	
9.12	English oak	Quercus robur	Firth St	576	
9.13	English oak	Quercus robur	Firth St	972	
9.14	English oak	Quercus robur	Firth St	1944	
9.15	English oak	Quercus robur	Firth St	1944	
9.16	English oak	Quercus robur	Firth St	4374	
9.17	English oak	Quercus robur	Firth St	864	
9.18	English oak	Quercus robur	Firth St	1944	
9.19	English oak	Quercus robur	Firth St	972	
9.20	English oak	Quercus robur	Firth St	2592	
9.22	English oak	Quercus robur	Firth St	2592	
9.23	California big tree or Giant Sequoia	Sequoiadendron giganteum	Wellington St	1728	
9.24	English oak	Quercus robur	Wellington St	648	
9.25	English oak	Quercus robur	Wellington St	1944	
9.26	English oak	Quercus robur	Wellington St	1944	
9.27	English oak	Quercus robur	Wellington St	3888	
9.28	English oak	Quercus robur	Wellington St	3888	
9.29	English oak	Quercus robur	Wellington St	1944	
9.30	English oak	Quercus robur	Wellington St	2916	
9.31	English oak	Quercus robur	Wellington St	1944	
9.32	Sycamore maple	Acer pseudoplatanus	Wellington St	864	
9.33	English oak	Quercus robur	Wellington St	1944	
9.34	English oak	Quercus robur	Wellington St	3888	
9.36	English oak	Quercus robur	Wellington St	576	
9.37	English oak	Quercus robur	Wellington St	1944	
9.38	Douglas fir	Pseudotsuga menziesii	Wellington St	2592	
9.39	English oak	Quercus robur	Wellington St	2592	
9.40	Indian cedar	Cedrus deodora	Cnr Wellington & Grey St	1728	
9.41	English oak	Quercus robur	Grey St	1944	
9.42	Sweet chestnut	Castanea sativa	Grey St	864	
9.43	English oak	Quercus robur	Grey St	1296	
9.44	English oak	Quercus robur	Grey St	1728	
9.45	English oak	Quercus robur	Grey St	2592	
9.46	Sycamore maple	Acer pseudoplatanus	Grey St	576	
9.47	English oak	Quercus robur	Grey St	1296	
9.48	English oak	Quercus robur	Grey St	1944	
9.49	English oak	Quercus robur	Grey St	648	
9.50	English oak	Quercus robur	Grey St	1296	
9.51	English oak	Quercus robur	Grey St	1944	
<b>T10 Map 45B</b>		<b>Oak Stand</b>	<b>Hamilton Parade by Alma St, Road Reserve</b>		
10.1	Mossy cup oak	Quercus acutissima	Hamilton Parade	1536	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
10.2	Mossy cup oak	Quercus acutissima	Hamilton Parade	1536	1
10.3	Mossy cup oak	Quercus acutissima	Hamilton Parade	1536	1
10.4	Mossy cup oak	Quercus acutissima	Hamilton Parade	6144	1
10.5	Tulip poplar	Liriodendron tulipifera	Hamilton Parade	576	2
10.6	Pohutukawa	Metrosideros excelsa	Hamilton Parade	2592	1
<b>T11 Map 37B</b>			<b>Hamilton Parade by London St, Road Reserve</b>		
11.1	Swamp cypress	Taxodium distichum	Hamilton Parade by London St	1152	1
11.2	Kauri	Agathis australis	Hamilton Parade by London St	1024	1
T12 Map 28B	Blue Atlantic cedar	Cedrus atlantica glauca	1 Blue Cedar Lane Lot 1 DP 336812	1728	1
T13 Map 54B	California big tree or Giant Sequoia	Sequoiadendron giganteum	82 Lake Crescent, Lot 2 DP 34122	1944	1
<b>T14 Map 37B</b>			<b>2 London St</b>		
14.1	Indian cedar	Cedrus deodara	2 London St, Lot 2 DPS 83224	1296	1
14.2	English beech	Fagus sylvatica	2 London St, Lot 2 DPS 83224	3888	1
T15 Map 37B	Weeping elm	Ulmus glabra pendula	4 Little London Lane, Lot 1 DPS 75770	1152	1
<b>T16 Map 45B</b>	<b>Hamilton Hotel Riverside Planting</b>	<b>Stand</b>	<b>Marlborough Place, Lot 1 DPS 32477</b>		
16.1	Norfolk pine	Araucaria heterophylla	Hamilton Hotel, 170 Victoria St	1728	1
16.2	Norfolk pine	Araucaria heterophylla	Hamilton Hotel, 170 Victoria St	1728	1
16.3	Bunya bunya	Araucaria bidwillii	Hamilton Hotel, 170 Victoria St	6912	1
16.4	Southern magnolia	Magnolia grandiflora	Hamilton Hotel, 170 Victoria St	512	2
16.5	Southern magnolia	Magnolia grandiflora	Hamilton Hotel, 170 Victoria St	864	2
<b>T17 Map 45B</b>	<b>Soldiers' Memorial Trees</b>	<b>Stand</b>	<b>Memorial Park, Allotment 417 Town of Hamilton East, Sec 1-3 SO 56166, Pt Lots 2 and 7 DP 1233.</b>		<b>1 (Stand) Av. 10 best</b>
17.1	Kauri	Agathis australis	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	1152	1
17.2	Kauri	Agathis australis	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	1536	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
17.3	Titoki	Alectryon excelsus	Memorial Park, Memorial Dr Sec 2 SO 56166	1152	1
17.4	Caucasian fir	Abies nordmanniana	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	1728	1
17.5	Caucasian fir	Abies nordmanniana	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	3456	1
17.6	Horse chestnut	Aesculus hippocastanum	Memorial Park, Memorial Dr Sec 2 SO 56166	1728	2
17.8	Norfolk pine	Araucaria heterophylla	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	3456	1
17.9	Norfolk pine	Araucaria heterophylla	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	3456	1
17.10	Caucasian fir	Abies nordmanniana	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	1728	1
17.11	Japanese cedar	Cryptomeria japonica	Memorial Park, Memorial Dr Sec 2 SO 56166	1728	1
17.12	Indian cedar	Cedrus deodara	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	3456	1
17.13	Silver birch	Betula pendula	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	768	2
17.14	Silver birch	Betula pendula	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	768	2
17.15	Rimu	Dacrydium cupressinum	Memorial Park, Memorial Dr	1728	1
17.16	Rimu	Dacrydium cupressinum	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	1728	1
17.17	Rimu	Dacrydium cupressinum	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	2304	1
17.18	Rimu	Dacrydium cupressinum	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	1152	1
17.19	English beech	Fagus sylvatica	Memorial Park, Memorial Dr Sec 3 SO 56166	1536	1
17.20	Common ash	Fraxinus excelsior	Memorial Park, Memorial Dr	384	*
17.21	Common ash	Fraxinus excelsior	Memorial Park, Memorial Dr	1152	1
17.22	Maidenhair tree	Ginkgo biloba	Memorial Park, Memorial Dr Pt Lot 2 DP 1233	1152	1
17.25	Southern magnolia	Magnolia grandiflora	Memorial Park, Memorial Dr Sec 2 SO 56166	576	2
17.26	Totara	Podocarpus totara	Memorial Park, Memorial Dr Pt Lot 7 DP 1233	1152	1
17.27	Cherry	Prunus serrulata cv.	Memorial Park, Memorial Dr Sec 2 SO 56166	864	2
17.28	Scarlet oak	Quercus coccinea	Memorial Park, Memorial Dr Sec 1 SO 56166	3456	1
17.29	Scarlet oak	Quercus coccinea	Memorial Park, Memorial Dr Sec 2 SO 56166	2304	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
17.30	English oak	Quercus robur	Memorial Park, Memorial Dr Sec 2 SO 56166	1152	1
17.32	English oak	Quercus robur	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	1296	1
17.33	English oak	Quercus robur	Memorial Park, Memorial Dr Sec 2 SO 56166	1152	1
17.34	English oak	Quercus robur	Memorial Park, Memorial Dr Sec 2 SO 56166	864	2
17.35	English oak	Quercus robur	Memorial Park, Memorial Dr Sec 2 SO 56166	1296	1
17.36	English oak	Quercus robur	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	1296	1
17.37	Japanese cedar	Cryptomeria japonica	Memorial Park, Memorial Dr Allot 417 TN OF Hamilton East	576	2
17.38	Redwood	Sequoia sempervirens	Memorial Park, Memorial Dr Sec 2 SO 56166	1728	1
<b>T18 Map 36B</b>			<b>20 Mill St (Whitiora Primary School), Allotment 197 Town of Hamilton West</b>		
18.1	Common ash	Fraxinus excelsior	20 Mill St Allot 197 Town of Hamilton West	1296	1
18.3	Sweet gum	Liquidamber styraciflua	45 Abbotsford St	648	2
18.4	Common elm	Ulmus procera	20 Mill St Allot 198 Town of Hamilton West	576	2
<b>T19 Map 38B</b>		<b>Mixed Group – Informal Avenue</b>	<b>86-120 Peachgrove Rd</b>		<b>2 (Stand) Av. 10 best</b>
19.1	Red oak	Quercus rubra	84 Peachgrove Rd, Lot 9 DPS 63009	576	2
19.2	Sweet gum	Liquidamber styraciflua	84 Peachgrove Rd, Lot 9 DPS 63009	432	*
19.3	Copper beech	Fagus sylvatica 'Purpurea'	88 Peachgrove Rd, Lot 2 DPS 77637	384	*
19.4	Tulip poplar	Liriodendron tulipifera	96 Peachgrove Rd, Lot 6 DPS 63009	1152	1
19.5	Tulip poplar	Liriodendron tulipifera	98 Peachgrove Rd, Lot 6 DPS 63009	432	*
19.6	Copper beech	Fagus sylvatica 'Purpurea'	100 Peachgrove Rd, Lot 5 DPS 63009	576	2
19.7	Scarlet oak	Quercus coccinea	104 Peachgrove Rd, Lot 4 DPS 63009	432	*
19.8	Tulip poplar	Liriodendron tulipifera	104 Peachgrove Rd, Lot 4 DPS 63009	384	*
19.9	Red oak	Quercus rubra	114 Peachgrove Rd, Lot 2 DPS 63009	864	2

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
19.10	Kahikatea x 2	Dacrycarpus dacrydioides	4 Ruakura Rd, Pt Lot 1 DPS 64567	648	2
T20 Map 38B	Silky oak	Grevillea robusta	200 Peachgrove Rd (Southwell School), Lot 12 DP 4213	972	2
T22 Map 36B	Red-flowering gum	Eucalyptus ficifolia	Road Reserve by 2 Princes St, Road Reserve	3888	1
T23 Map 37B	California big tree or Giant Sequoia	Sequoiadendron giganteum	Esplanade opposite 390 River Rd, Lot 76 DP 6695	1728	1
<b>T24 Map 37B</b>		<b>Mixed Stand</b>	<b>339 River Rd (Miropiko Reserve), Pt Allot 215 Kirikiriroa PSH</b>		
24.1	Chinese pearl-bloom tree	Poliiothyrsis sinensis	339 River Rd (Miropiko Reserve)	4608	1
24.2	Copper beech	Fagus sylvatica 'Purpurea'	339 River Rd (Miropiko Reserve)	864	2
24.3	Maidenhair tree	Ginkgo biloba	339 River Rd (Miropiko Reserve)	1728	1
24.4	Trident maple	Acer buergerianum	339 River Rd (Miropiko Reserve)	576	2
24.5	Maidenhair tree	Ginkgo biloba	339 River Rd (Miropiko Reserve)	768	2
24.6	Kashmir cypress	Cupressus darjeelingensis	339 River Rd (Miropiko Reserve)	768	2
24.7	Tupelo	Nyssa sylvatica	339 River Rd (Miropiko Reserve)	576	2
24.8	Black oak	Quercus velutina	339 River Rd (Miropiko Reserve)	1296	1
<b>T25 Map 27B</b>	<b>Diocesan High School Entry</b>	<b>Mixed Group</b>	<b>660 River Rd (Diocesan School)</b>		<b>1 (Stand) Av. 10 best</b>
25.1	London plane	Platanus acerifolia	Road Reserve by 660 River Rd	2592	1
25.2	California big tree or Giant Sequoia	Sequoiadendron giganteum	660 River Rd, Lot 3 DPS 54638	3888	1
25.3	London plane	Platanus acerifolia	660 River Rd, bdry of road reserve & Lot 3 DPS 54638	3456	1
25.4	London plane	Platanus acerifolia	660 River Rd, bdry of road reserve & Lot 3 DPS 54638	3456	1
25.5	London plane	Platanus acerifolia	660 River Rd, Lot 3 DPS 54638	1152	1
25.6	London plane	Platanus acerifolia	660 River Rd, bdry of road reserve & Lot 3 DPS 54638	3456	1
25.7	London plane	Platanus acerifolia	660 River Rd, Lot 3 DPS 54638	864	2
25.8	California big tree or Giant Sequoia	Sequoiadendron giganteum	660 River Road Lot 2 DP 311806	10368	1
25.9	London plane	Platanus acerifolia	660 River Rd, Lot 3 DPS 54638	1152	1
25.10	Linden	Tilia europaea	660 River Rd, Lot 1 DP 4296	2592	1
25.11	Pin oak	Quercus palustris	660 River Rd, Lot 1 DP 24135	2592	1
25.12	London plane	Platanus acerifolia	660 River Rd, Lot 3 DPS 54638	768	2



ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
25.13	Tulip poplar	Liriodendron tulipifera	660 River Rd, Lot 3 DPS 54638	1296	1
T26 Map 37B	Washingtonia palm	Washingtonia filifera robusta	3 New St, Lot 1 DP 26008	2048	1
T27 Map 45B	Camphor tree	Cinnamomum camphora	Cnr Thackeray/Pembroke St, bdry of Lot 2 SO 58630 & Road reserve	648	2
T29 Map 36B	Olive	Olea europea	1340 Victoria St (Trevellyn Home), Lot 1 DPS 26562	2592	1
<b>T30 Map 37B</b>	<b>Claudelds oaks</b>	<b>Mixed Group</b>	<b>Claudelds Rd, bdry Road Reserve &amp; Lot 1 DPS 90651</b>		
30.4	English oak	Quercus robur	Claudelds Rd (opposite No 16), Road Reserve	768	2
30.6	Common oak	Quercus robur	Claudelds Road (opposite # 12) Lot 1 DP S90651	576	2
<b>T31 Map 19B</b>	<b>Hukanui oaks</b>	<b>Mixed Group</b>	<b>Hukanui Rd Amenity Reserve, Lot 57 DPS 13852 &amp; Lot 58 DPS 13851</b>		<b>1 (Stand) Av. 10 best</b>
31.1	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	972	2
31.2	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	648	2
31.3	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	648	2
31.4	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	648	2
31.5	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	1944	1
31.6	English oak	Quercus robur	Hukanui Rd Lot 57 DPS 13852	648	2
31.7	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	648	2
31.8	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	972	2
31.9	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	648	2
31.10	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	972	2
31.11	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	972	2
31.12	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	648	2
31.13	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	972	2
31.14	California big tree or Giant Sequoia	Sequoiadendron giganteum	Hukanui Rd Lot 58 DPS 13851	1944	1
31.15 Map 28B	Italian cypress	Cupressus sempervirens	Hukanui Rd Lot 58 DPS 13851	432	*
31.16 Map 28B	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	972	2
31.17 Map 28B	English oak	Quercus robur	Hukanui Rd Lot 58 DPS 13851	648	2
<b>T34 Map 23B</b>		<b>Mixed Group</b>	<b>Lee Road, Lot 1 DPS 90181</b>		
34.1	Norfolk pine	Araucaria heterophylla	23 Lee Road Lot 1 DPS 90181	2592	1
34.2	English oak	Quercus robur	23 Lee Road Lot 1 DPS 90181	384	*
34.3	Holm oak	Quercus ilex	23 Lee Road Lot 1 DPS 90181	1296	1
34.4	Redwood	Sequoia sempervirens	23 Lee Road Lot 1 DPS 90181	576	2
34.5	Elm	Ulmus glabra	23 Lee Road Lot 1 DPS 90181	864	2
<b>T35 Map 56B</b>		<b>Mixed Group</b>	<b>137 Peacocke Road, Reserve behind Glenview Club, Lot 1 DP 312185</b>		<b>1 (Stand) Av. 10 best</b>

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
35.1	English oak	Quercus robur		1296	1
35.2	English oak	Quercus robur		1296	1
35.3	London plane	Platanus acerifolia		1728	1
35.4	London plane	Platanus acerifolia		1728	1
35.5	London plane	Platanus acerifolia		3456	1
35.6	English oak	Quercus robur		5184	1
35.7	English oak	Quercus robur		1296	1
35.8	London plane	Platanus acerifolia		2304	1
35.9	English oak	Quercus robur		1296	1
35.10	London plane	Platanus acerifolia		1296	1
35.11	London plane	Platanus acerifolia		2304	1
35.12	English oak	Quercus robur		1296	1
<b>T36 Map 63B</b>		<b>Stand plus two others</b>	<b>Northview Farm – Ohaupo Rd, Sec 1 SO 57582</b>		<b>1 (Stand)</b>
36.1	English oak	Quercus robur	Northview Farm – 3019 Ohaupo Rd	1296	1
36.2	Pin oak	Quercus palustris	Northview Farm – 3019 Ohaupo Rd	1296	1
36.3	Pin oak	Quercus palustris	Northview Farm – 3019 Ohaupo Rd	1296	1
36.4	Pine	Pinus sp.	Northview Farm – 3019 Ohaupo Rd	768	2
36.5	Pin oak	Quercus palustris	Northview Farm – 3019 Ohaupo Rd	864	2
36.6	Fir	Abies sp.	Northview Farm – 3019 Ohaupo Rd	1296	1
36.7	London plane	Platanus acerifolia	Northview Farm – 3019 Ohaupo Rd	864	2
36.8	Pin oak	Quercus palustris	Northview Farm – 3019 Ohaupo Rd	1052	1
36.9	Eucalyptus	Eucalyptus sp.	Northview Farm – 3019 Ohaupo Rd	1536	1
36.10	Elm	Ulmus	Northview Farm – 3019 Ohaupo Rd	1296	1
T37 Map 37B	Linden	Tilia x europea	1 Rostrevor St, Pt Allotment 28 Town of Hamilton West	864	2
T38 Map 38B	Tulip poplar	Liriodendron tulipifera	93 Peachgrove Rd, Lot 3 DPS 334	972	2
T39 Map 28B	Kapuka	Griselinia littoralis	Fairfield Primary School, Clarkin Rd, Lot 1 DPS 2417	648	2
T40 Map 44B	Maidenhair tree	Ginkgo biloba	104 Lake Rd, Lots 1&2 DPS 62186	1296	1
<b>T42 Map 36B</b>			<b>Hinemoa Park, Sec 1 SO 57622</b>		
42.1	Cook Island pine	Araucaria cookii	Hinemoa Park	2592	1
<b>T43 Map 36B</b>		<b>Stand</b>	<b>Victoria and Ulster St Road Reserve</b>		
43.1	Linden	Tilia europaea	Victoria and Ulster St Road Reserve	1728	1
43.2	Scarlet oak	Quercus coccinea	Victoria and Ulster St Road Reserve	1152	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
<b>T44 Map 45B</b>		<b>Stand</b>	<b>Jesmond Park, Road reserve (part of Claudelands Rd) Lot 1 DP 14636</b>		
44.1	Red oak	Quercus rubra	Jesmond Park	2592	1
44.2	London plane	Platanus acerifolia	Jesmond Park	768	2
44.3	London plane	Platanus acerifolia	Jesmond Park	768	2
T45 Map 37B	Sweet chestnut	Castanea sativa	659 Grey St, Lot 16 DP 13871	648	2
<b>T46 Map 42B</b>		<b>Stand</b>	<b>143 &amp; 145 Newcastle Road, Lots 1 &amp; 2 DPS 9015</b>		<b>2 (Stand)</b>
46.1	Tanekaha	Phyllocladus trichomanoides	143 Newcastle Rd	648	2
46.3	Kauri	Agathis australis	143 Newcastle Rd	1536	1
46.4	Black beech	Nothofagus solandri	143 Newcastle rd	576	2
46.5	Taraire	Beilschmiedia taraire	145 Newcastle Rd	648	2
46.6	Pohutukawa	Metrosideros excelsa	145 Newcastle Rd	648	2
46.7	Miro	Prumnopitys ferruginea	145 Newcastle Rd	648	2
<b>T47 Map 57B</b>			<b>221 Peacockes Rd, Lot 2 DPS 12490</b>		
47.1	English oak x 4	Quercus robur	221 Peacockes Rd	864	2
47.2	London plane x 4	Platanus acerifolia	221 Peacockes Rd	864	2
T49 Map 46B	Rewarewa	Knightia excelsa	130A Grey St, Lot 1 Allot 303 TN OF Hamilton East	864	2
<b>T50 Map 11B</b>		<b>Stand</b>	<b>Sexton Rd, Lot 1&amp;2 DPS 13652</b>		<b>2 (Stand) Av. 10 best</b>
50.1	Magnolia	Magnolia delaveyi	13 Sexton Rd Lot 2 DPS 13652	1152	1
50.2	Trident maple	Acer buergerianum	13 Sexton Rd Lot 2 DPS 13652	576	2`
50.3	Black oak	Quercus velutina	13 Sexton Rd Lot 2 DPS 13652	1536	1
50.4	Japanese emperor oak	Quercus dentata	13 Sexton Rd Lot 2 DPS 13652	768	2
50.5	Pyrenean oak	Quercus pyrenaica	13 Sexton Rd Lot 2 DPS 13652	768	2
50.6	California big tree or Giant Sequoia	Sequoiadendron giganteum	13 Sexton Rd Lot 2 DPS 13652	576	2
50.7	Linden	Tilia europaea	13 Sexton Rd Lot 408 DP 314084	768	2
50.8	Sweet gum	Liquidamber styraciflua	13 Sexton Rd Lot 2 DPS 13652	576	2
50.9	English beech	Fagus sylvatica	13 Sexton Rd Lot 2 DPS 13652	864	2
50.10	Dawn redwood	Metasequoia glyptostroboides	13 Sexton Rd Lot 2 DPS 13652	576	2
T51 Map 38B	Copper beech	Fagus sylvatica 'Purpurea'	15 Brooklyn Rd, Lot 16 DP 26208	576	2
<b>T52 Map 18B</b>		<b>Stand</b>	<b>951-987 River Road</b>		

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
52.1	Pin oak	Quercus palustris	951 River Road, Lot 1 DPS 13322	1152	1
52.2	Black walnut	Juglans nigra	953 River Road, Lot 1 DPS 24147	648	2
52.3	Sweet chestnut	Castanea sativa	Road Reserve by 953 River Rd	576	2
52.4	English oak	Quercus robur	Road Reserve by 955 River Rd	648	2
52.5	English oak x 5	Quercus robur	975 River Rd, Lot 8 DPS 25186	648	2
52.6	Tulip poplar	Liriodendron tulipifera	975 River Rd, Lot 8 DPS 25186	486	2
52.7	London plane	Platanus acerifolia	Road Reserve by 983 River Rd	648	2
52.8	London plane	Platanus acerifolia	Road Reserve by 985 River Rd	648	2
52.9	London plane	Platanus acerifolia	Road Reserve by 987 River Rd	648	2
<b>T54 Map 56B</b>			<b>Hamilton Gardens, Cobham Drive (indoor bowls lawns), Pt Sec 28 Hamilton East TN BELT</b>		
54.1	Kauri	Agathis australis	Hamilton Gardens, Cobham Drive (indoor bowls lawns)	768	2
54.2	Rimu	Dacrydium cupressinum	Hamilton Gardens, Cobham Drive (indoor bowls lawns)	768	2
T55 Map 42B	Tasmanian blue gum	Eucalyptus globulus	Road Reserve on cnr Aberdeen/Lachlan Drive (adjacent to 2 Lachlan Dr)	648	2
T56 Map 27B	London plane	Platanus acerifolia	Road reserve by 655 River Rd	648	2
T57 Map 38B	Dawn redwood	Metasequoia glyptostroboides	Pensioner Housing Units – Sullivan Cres/Peachgrove Rd, Lot 18 DPS 4558	648	2
T60 Map 36B	Kauri	Agathis australis	19A Darley St, Lot 3 DPS 19479	768	2
T61 Map 36B	Totara	Podocarpus totara	422 Tristram St, Lot 18 DP 20707	576	2
T62 Map 60B	Kahikatea x 69 Titoki	Dacrycarpus dacrydioides Alectryon excelsus	465 Tuhikaramea Rd, Lot 1 DPS 88403	864	2
T63 Map 60B	Kahikatea x 9	Dacrycarpus dacrydioides	465 Tuhikaramea Rd, Lot 1 DPS 88403	576	2
T64 Map 60B	Kahikatea x 14 Titoki x 4	Dacrycarpus dacrydioides Alectryon excelsus	465 Tuhikaramea Rd, Lot 1 DPS 88403	1152	1
T65 Map 60B	Bunya-bunya	Araucaria bidwillii	509 Tuhikaramea Rd, Pt Allot 371, Tuhikaramea Parish	576	2
T66 Map 36B	Golden totara	Podocarpus totara 'Aurea'	9 Strowan Avenue Lot 2 DP 37451	576	2
T67 Map 36B	Frangipani - white	Plumeria obtusa	1202B Victoria St Lot 1 DP 26548	768	2
<b>T68 Map 47B</b>					
68.1	Rimu	Dacrydium cupressinum	16 Sutton Crescent Lot 6 DPS 4111	576	2

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
68.2	Kauri	Agathis australis	16 Sutton Crescent Lot 6 DPS 4111	576	2
T69 Map 47B	Wonder tree	Idesia polycarpa	Unit 1 117 Cambridge Rd Lot 1 DPS 1551	512	2
T70 Map 42B	Kauri	Agathis australis	32 Dalton Crescent Lot 34 DPS 18457	576	2
T71 Map 45B	Tulip tree	Liriodendron tulipifera	Outside 5 Fow St, Outside Lot 1 DP 390729	768	2
<b>T72 Map 45B</b>	<b>Plane tree</b>	<b>Platanus orientalis</b>	<b>Bridge St Road berm outside Lot 1 DP 4473, Lot 1 DP 13864 and Allot 69 Twn of Hamilton West</b>	<b>5184</b>	<b>1</b>
72.1	Plane tree	Platanus orientalis	Bridge St Road berm outside Lot 1 & 2 DP 4473		
72.2	Plane tree	Platanus orientalis	Bridge St Road berm outside Lot 1 DP 13864		
72.3	Plane tree	Platanus orientalis	Bridge St Road berm outside Allot 69 Town of Hamilton West		
<b>T73 Map 45B</b>		<b>Mixed Group</b>	<b>Victoria St South (cnr Victoria St &amp; Bridge St road reserve)</b>		
73.1	Phoenix palm	Phoenix canariensis	Opposite Lot 1 DPS 12797	862	2
73.2	Phoenix palm	Phoenix canariensis	Opposite Lot 1 DPS 12797	862	2
73.3	Totara	Podcarpus totara	Opposite Lot 1 DPS 12797	1728	1
73.4	Karaka	Corynocarpus laevigatus	Opposite Lot 1 DPS 12797	3456	1
<b>T74 Map 39B</b>	<b>Ruakura Structure Plan</b>		<b>Ruakura Lane, Melody Lane, AgResearch</b>		
74.1	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.2	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.3	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.4	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.5	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.6	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.7	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.8	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.9	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.10	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
74.11	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.12	London plane	Platanus orientalis	Ruakura Lane – Lot 4 DPS 66853	20736	1
74.13	Scarlet oaks	Quercus coccinea	Ruakura Lane – Lot 3 DPS 66853	3456	1
74.14	English oak	Quercus robur	Ruakura Lane – Lot 3 DPS 66853	1728	1
74.15	Kapuka	Griselinia littoralis	Ruakura Lane – Lot 4 DPS 66853	432	2
74.16	Totara	Podocarpus totara	Lot 1 DPS 785-49	144	2
74.17	English oak	Quercus robur	Lot 1 DPS 785-49	1536	1
<b>T75 Map 39B</b>					
75.1	Japanese zelkova	Zelkova serrata	Melody Lane – Lot 3 DPS 66853	10368	1
75.2	Japanese zelkova	Zelkova serrata	Melody Lane – Lot 3 DPS 66853	10368	1
75.3	Japanese zelkova	Zelkova serrata	Melody Lane – Lot 3 DPS 66853	10368	1
75.4	Japanese zelkova	Zelkova serrata	Melody Lane – Lot 3 DPS 66853	10368	1
75.5	London plane	Platanus orientalis	Melody Lane – Lot 3 DPS 66853	2304	1
75.6	Lime	Tilia x europea	Melody Lane – Lot 3 DPS 66853	648	2
75.7	English oak	Quercus robur	Melody Lane Lot 3 DPS 66853	432	2
75.8	English oak	Quercus robur	Melody Lane Lot 3 DPS 66853	648	2
75.9 Map 38B	London plane	Platanus orientalis	Melody Lane Lot 3 DPS 66853	2592	1
75.10	Redwood	Sequoia sempervirens	Melody Lane Lot 3 DPS 66853	864	2
<b>T76 Map 39B</b>					
76.1	Carya	Carya	Ag Research – Lot 3 DPS 78549	2304	1
76.2	Hackberry	Celtis occidentalis	Ag Research – Lot 3 DPS 78549	1296	1
76.3	Horse chestnut	Aesculus hippocastanum	Ag Research – Lot 3 DPS 78549	1536	1
76.4	Himalayan cedar	Cedrus deodara	Ag Research – Lot 3 DPS 78549	432	2
76.5	Redwood	Sequoia sempervirens	Ag Research – Lot 3 DPS 78549	2592	1
<b>T77 Map 39B</b>					
77.1	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.2	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.3	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
77.4	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.5	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.6	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.7	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.8	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.9	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.10	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.11	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.12	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.13	Totara	Podocarpus totara	Homestead Driveway – Lot 2 DPS 66852	528	2
77.14	Horse chestnut	Aesculus hippocastanum	Ag Research – Lot 3 DPS 78549	526	2
77.15	Redwood	Sequoia sempervirens	Lot 3 DPS 78549	1152	1
77.16	Redwood	Sequoia sempervirens	Lot 3 DPS 78549	1152	1
77.17	Gum Tree	Eucalyptus	Lot 3 DPS 78549	1152	1
77.18	Gum Tree	Eucalyptus	Lot 3 DPS 78549	648	2
77.19	Gum Tree	Eucalyptus	Lot 3 DPS 78549	576	2
<b>T78 Map 38B</b>					
78.1	English oak x 9	Quercus robur	Ruakura – Lot 3 DPS 78549	6912	1
78.2	English oak	Quercus robur	Ruakura – East of Gate Lot 3 DPS 78549	2304	1
78.3	Gum	Eucalyptus rengans	Tramway Road/East Street Lot 3 – DPS 77459	1728	1
78.4	Kahikatea	Dacrycarpus dacrydioides	Ag Research Lot 3 DPS 78549	768	2
78.5	English oak	Quercus robur	Ag Research Lot 3 DPS 78549	384	2
<b>T79 Map 39B</b>					
79.1	English oak	Quercus robur	181 Ruakura Road Lot 1 DPS 77458	8748	1
79.2	Oriental plane	Platanus orientalis	181 & 191 Ruakura Road Lot 1 & 2 DPS 78529	11644	1
<b>T80 Map 39B, 40B</b>					
80.1	Horse chestnut	Aesculus indica	191 Ruakura Road Lot 2 DPS 78549	15552	1

ID# (as per planning maps)	Common Name	Botanical Name	Address/Legal Description	RNZIH Score	Category
80.2	Redwood	Sequoia gigantea	215 Ruakura Road Lot 2 DPS 78549	5184	1
80.3 Map 40B	Oriental plane	Platanus orientalis	191 Ruakura Road Lot 2 DPS 78549	972	2
80.4 Map 40B	Holly oak	Quercus ilex	Ruakura Road Lot 8 DPS 66853	864	2
<b>T81</b> <b>Map 39B</b>	London plane x 18	Platanus orientalis	Ruakura Road Lot 1 DPS 77458	864	1
<b>T82</b> <b>Map 39B</b>	Redwood (Group) x 12	Sequoia sempervirens	Ruakura Road Lot 1 DPS 78549	3456	1
<b>T83</b> <b>Map 46B</b>	Bolleana poplar	Populus alba 'Pyramidalis'	Corner of Clyde Street and Galloway Street	1296	1
<b>T84</b> <b>Map 34B</b>	Kahikatea	Dacrycarpus dacrydiodes	Lot 100 DP S36527 (Crawshaw Park)	576	2