

Timaru District Plan

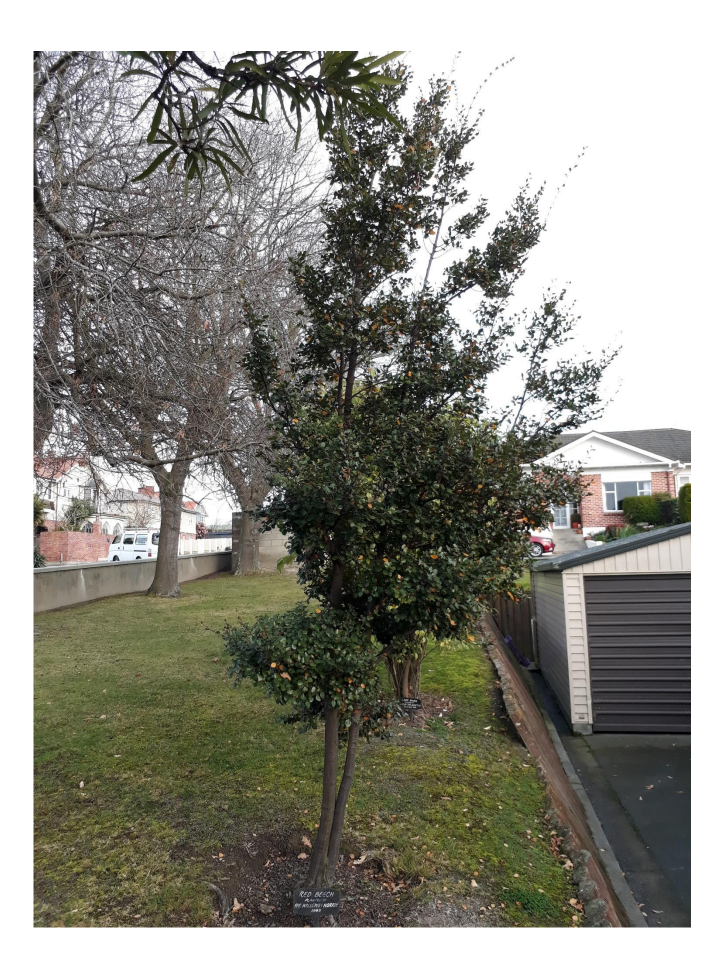
Significant Tree Assessment Form

DP2005ID 25

Botanical Name: Nothofagus fusca now named Fusco	spora fusca as of 2013.				
Common Name: Red Beech, Tawhairaunui					
Year Planted: 1953?_replacement tree 1990's	Planted by: ? replacement tree				
Notable Tree Measurements	Height calculation method: tape				
Single Tree Height of Tree: 0.5m	Spread of canopy: 0.3m				
Girth of trunk: _?	Girth measured at:				
Girth measured at ground level (gl.) or at	600mm or at 1m or at 1.40m				
Stand (same species) or Group (mixed species)	No. of trees:				
Maximum height:	Minimum height:				
Average height:	Area covered:				
RNZIH Evaluation Score: 48	STEM equivalent: 6				
(for Evaluation see reverse page)					
Location					
Address: 21 Wai-iti Road, Maori Hill, Timaru					
-ocality: Timaru RSA frontage lawn on north side edge in the middle part.					

Legal Description of Land: Lot 2 DP 46848

<u>Photograph</u>





Plaque states, "Red Beech planted by Sir Willowby Norrie 1953" tree replaced shortly before 1994.
For name change see Landcare Research web site.
Assessment by: Peter Thomson Date: 3/5/1994

RNZIH (Royal NZ Institute of Horticulture) TREE EVALUATION REGISTRATION FORM

Location at/near	Timaru RSA frontage lawn on north side edge in the middle part.	Parcel ID	24288	
Tree Species	Nothofagus fusca	Date Photo Taken	5 July 2018	
Tree Evaluation Score	48	Tree Owner	South Canterbury Returned and Services Association Incorporated	
Tree Monetary Value		Address	PO Box 15, Timaru 7940	
Evaluating Officer	Peter Thomson			

Rati	ng Categories	1	2	3	4	Score
Α	Size of tree 2 Height + Width	Small 1-25	Medium 26-60	Large 61-85	Outstanding 86+	1
		L			I	Х
В	Importance of Position	Minor Road	Main Road	Trunk Road	Landmark	2
	-					Х
С	Presence of other trees	Forest or woodland park	Group or park 10+ trees	Small group 2+ trees	Solitary	2
D	Occurrence of the species	Very common	Common	Infrequent	Rare	1
	1	L			I	Х
E	Role in location or setting	Some significance	Significant	Very significant	Most significant	1
						Х
F	Useful life expectancy in years from now (vigour)	0-30	30-60	60-90	90+	4
		1		l		Х
G	Form or shapeliness	Poor	Fair	Good	Specimen	3
	-	-				Х
Н	Special factors awarded for a merit in one of the above cate		Important	Very important	Major importance	0

	Х
Tree evaluation point total	48