

Application form 2: Community Conservation Fund Planting form

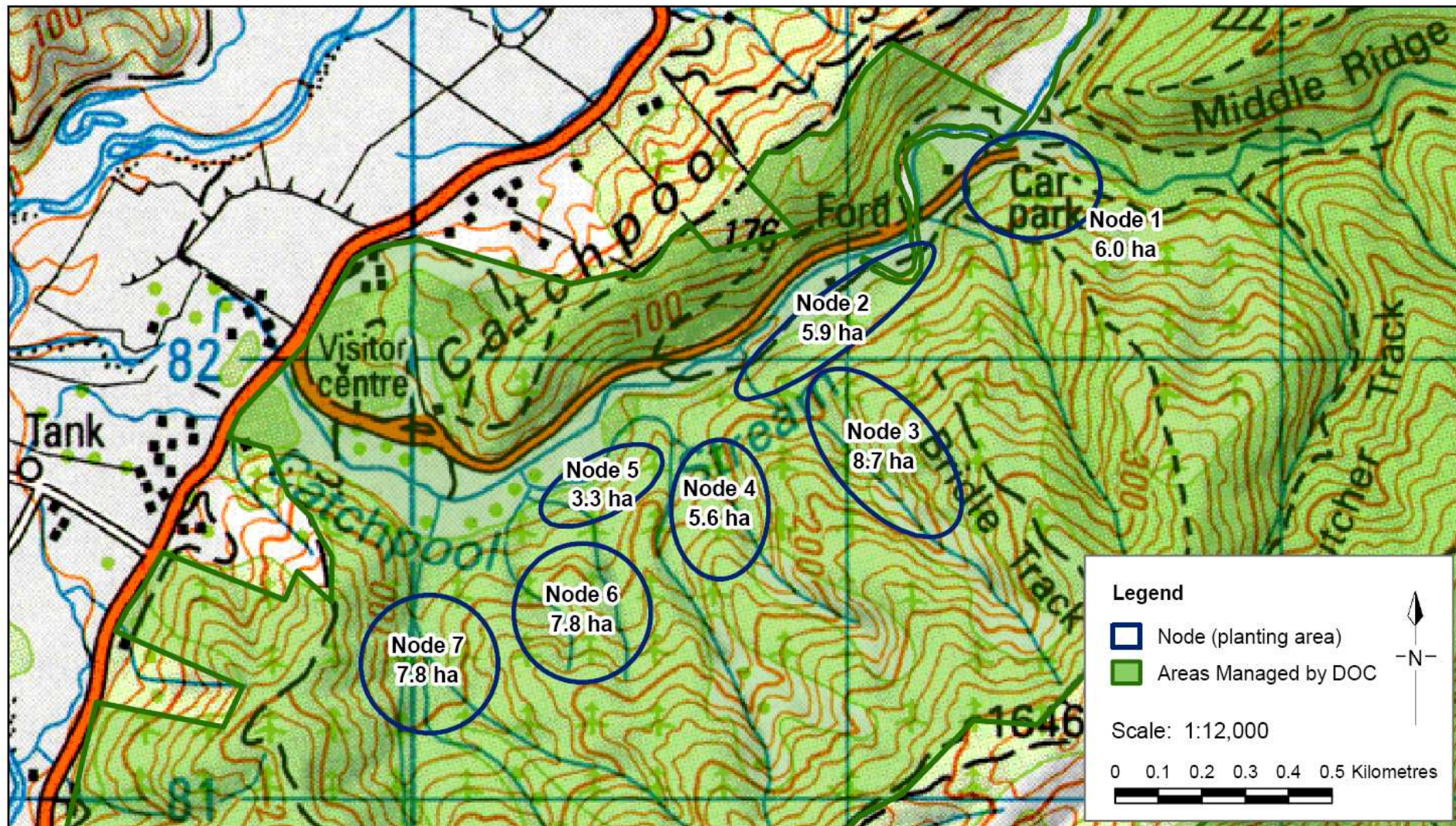
This form is to be completed for all applications seeking funding under the Community Conservation Fund for planting .

General planting information			
Area to be planted			hectares or square metres
Number of plants	Year one	12,500	45.1ha
	Year two	15,000	45.1ha
List of plants to be purchased:	YEAR ONE		
Type of plant	Number	Cost per plant (incl GST)	Container size
Alepis flavida (yellow mistletoe)	100	\$1	n/a (seed)
Aristotelia serrata (wineberry)	500	\$1	Root trainer
Arthropodium cirratum (rengarenga lily)	250	\$1	Root trainer
Beilschmiedia tawa (tawa)	400	\$1	Root trainer
Brachyglottis kirkii var kirkii (Kirk's tree daisy)	300	\$1	Root trainer
Brachyglottis repanda (rangiora)	500	\$1	Root trainer
Coprosma spp	750	\$1	Root trainer
Cortaderia toetoe	500	\$1	Root trainer
Leucopogon fasciculatus (mingimingi)	200	\$1	Root trainer
Melicytus ramiflorus (mahoe)	200	\$2.50	Pb2
Nothofagus solandri (black beech)	1000	\$1	Root trainer
Nothofagus truncate (hard beech)	1000	\$1	Root trainer
Pittosporum eugenioides	1000	\$1	Root trainer
Podocarpus totara (totara)	1000	\$2.50	Pb2
Pseudopanax arboreus (five finger)	1000	\$1	Root trainer
Pseudopanax crassifolium (lancewood)	500	\$2.50	Pb2
Pseudopanax ferox (fierce lancewood)	500	\$1	Root trainer
Pseudowintera colorata (pepperwood)	500	\$1	Root trainer
Rhopalostylis sapida (Nikau)	500	\$1	Root trainer
Schefflera digitata (pate)	400	\$2.50	Pb2
Sophora tetraptera (kowhai)	750	\$1	Root trainer
Streblus banksii (large leaved milk tree)	250	\$1	Root trainer
Weinmannia racemosa (kamahi)	400	\$2.50	Pb2

List of plants to be purchased:		YEAR TWO	
Type of plant	Number	Cost per plant (incl GST)	Container size
Alepis flavida (yellow mistletoe)	100	\$1	n/a (seed)
Aristotelia serrata (wineberry)	750	\$1	Root trainer
Arthropodium cirratum (rengarenga lily)	250	\$1	Root trainer
Beilschmiedia tawa (tawa)	400	\$1	Root trainer
Brachyglottis kirkii var kirkii (Kirk's tree daisy)	300	\$1	Root trainer
Brachyglottis repanda (rangiora)	750	\$1	Root trainer
Coprosma spp	750	\$1	Root trainer
Cortaderia toetoe	500	\$1	Root trainer
Leucopogon fasciculatus (mingimingi)	200	\$1	Root trainer
Melicytus ramiflorus (mahoe)	750	\$2.50	Pb2
Nothofagus solandri (black beech)	1000	\$1	Root trainer
Nothofagus truncate (hard beech)	1000	\$1	Root trainer
Pittosporum eugenoides	1000	\$1	Root trainer
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Pseudopanax crassifolium (lancewood)	500	\$1	Root trainer
Pseudopanax ferox (fierce lancewood)	500	\$1	Root trainer
Pseudowintera colorata (pepperwood)	500	\$1	Root trainer
Rhopalostylis sapida (Nikau)	500	\$1	Root trainer
Schefflera digitata (pate)	500	\$2.50	Pb2
Sophora tetraptera (kowhai)	750	\$1	Root trainer
Streblus banksii (large leaved milk tree)	250	\$1	Root trainer
Weinmannia racemosa (kamahi)	500	\$2.50	Pb2

Edition 1
04/11/2008

Catchpool Restoration



Plant costs		
Community Conservation Funds sought for plants	Year one	\$16,250.00
	Year two	\$17,500.00
Your contribution for plants	\$	
Other confirmed contributions for plants (state source/s)		
Total cost of plants (incl GST)	\$	

Labour costs					
	Number of people		Hourly rate	Hours	Total cost
Conservation Funds sought for labour	NIL		\$ -	-	\$ -
Volunteer labour at \$15/hr	Year one	168	\$15	1152	\$17,280.00
	Year two	168	\$15	1152	\$17,280.00
Other confirmed contributions for labour (state source/s)	NIL		\$ -	-	\$ -
Total cost of labour (incl GST)	336		\$15	2304	\$34,560.00

Rationale for plant size being used and additional comments / information

Community Conservation Fund planting information

- Plants must be native to New Zealand.
- They should be eco-sourced (grown from seeds sourced in the local area where they will be planted)
- The plants need to be suitable for the conditions. This can vary over a project area (for example wet, dry, sandy)
- Found in similar ecosystems in the region.
- Planning and advice is vital for your project.

Nurseries will be able to provide advice on the above information; they should also provide you with a quote which will include the plant species proposed and numbers which are suitable to the project site. Alternatively, the Agency you are working with may be able to give advice and specific information for your area.