



Chairman
Secretary
Catchment Coordinator
Project Officer

: Phil Mellon - 9844 6371
: Terri Harwood – 9844 6225
: Karen McKeough – 9841 0128
: Steve May – 9841 0120

Torbay Catchment Group
PO Box 1900
ALBANY WA 6330
www.torbay.scric.org

Landowner Funding Application

Please fill out the relevant sections of this application. All funding applications must be accompanied by a site visit from the Torbay Catchment Project Officer, who can also help with advice on designing your project and in filling out this form. Contact Steve on 9841 0120 or steve.may@water.wa.gov.au to arrange a site visit.

Applications can be faxed to 9842 1204, mailed to Po Box 525, Albany 6331 or given directly to Steve.

Name of landowner(s):			
Site location:		Postal address:	
Phone:		Fax:	
Mobile:		Email:	
Sub-catchment:			
Grant Number: (TCG to allocate)			

1. Project Information

Briefly describe what you wish to do and what you hope this project will achieve for either the environment or how you manage your farm?

The Torbay Catchment Group's Vision

"An environmentally clean, balanced ecology supporting a prosperous community in which people respect each other's use of the catchment and waterways"

Funding Request Details

Please indicate what activities you wish to undertake with Torbay Catchment Group Funding.

Give a short description of each, eg *Crossing: a rock and gravel topped crossing or a rock and 2 x 20cm culvert pipes with a plastic head.*

The Torbay Catchment project office can help you with advice or to fill out this form. Call Steve on 9841 0120 or email steve.may@water.wa.gov.au

Activity	Description	Number, area or length	Materials Cost (excluding GST)	Rate Funded (TCG to fill out)
Fencing of Waterway or Bushland				
Revegetation				
Crossing				
Watering Point				
Perennial Pasture				
Soil testing				
Other				
Total (excl GST)				
GST				
Total incl. GST				

Funding rates are up to: \$2000 per km for fencing, \$1000 for stock crossings, \$400 for watering points and \$75/ha for perennial pasture establishment. Revegetation is generally funded at \$450/ha

Fencing Information

(Indicate location of fences, crossings or watering points to be funded on the property map provided)

1. Fence length: _____

2. Fence average distance from creekline/bush: _____ (per side)

3. Fence type : *eg 4 lines (2 being hot), galvanised steel poles at 7 metre intervals, 200mm pine poles strainers as required*

The type of fencing that you chose must suit your current farming practices and exclude all stock. You should also take into consideration what you, or future owners, may require if the landuse changes. As a minimum we recommend 4 wires (2 being electric). 6 wires, Ringlock or griplock may be more appropriate if you have calves or sheep. Kangaroo movement may also influence your design.

We have given some examples of fence types to show some average costs. These have been based on using Australian made galvanised steel posts at 7m intervals, and a treated pine post at 21m intervals. While box strainers may be best in some situations, larger pine poles (200-225mm), half buried, will often be sufficient. The cost of these large corner strainers has not been included (approx \$35 - \$50 each, depending on type and size)

We encourage you to insure your fences although it is not a condition of funding assistance.

Examples of average costs for 1km of fence

Example 1: 4-line wire, electric

4- line normal gauge plain line wire, 2 of these being hot (The landowner is expected to pay for or use existing fence charging unit.)

Cost (GST exclusive): = \$1472 + strainers

Example 2: Ringlock

7-line ringlock fence (7/90/30), with 1 barbed-wire line on top.

Cost (GST exclusive): = \$2249 + strainers

Example 3: 6-line wire

6 normal gauge plain line wire, 2 barb wire.

Cost (GST exclusive): \$1660 + strainers

Example 4: Ringlock, electric

7-line ringlock fence (7/90/30), with 1 barb-wire line on top. Hangers, insulators and the wire. (The landowner is expected to pay for or use existing fence charging unit.)

Cost (GST exclusive): \$2400 + strainers + hangers

Approximate costs for fencing materials as of 2005 (excludes GST)

				Lines	Lines	Lines	Per Km(5mtr spacing)	(Per Km7mtr spacing)	(Per Km8mtr spacing)	10 mtr spacing	12 mtr spacing
Item	Unit	Cost (excl GST)	Per km	4	5	6	198	141	123	100	81
Wire-normal	1500mtr	\$140.00	\$94	\$376	\$470	\$564					
Wire Heavy	1000mtr	\$137.50	\$138	\$550	\$688	\$825					
Ring lock	200mtr	\$223.00	\$1,115								
Pine Post (100-125)	2.1m	\$10.10					\$1,782	\$1,269	\$1,107	\$900	\$729
	2.4m	\$12.50									
Pine Posts (150-175)	2.1m	\$17.70									
	2.4m	17.9									
Pine posts (200-225)	2.1m	\$31.81									
Pine posts (200-225)	2.4m	\$42.7									
Steel Pickets 1.65	1.00	\$6.00					\$1,188	\$846	\$738	\$600	\$486
Plastic droppers 107 cm	107cm	\$1.25							\$154	\$125	\$101
Insulators - Plastic		\$0.33			Per Line		\$65	\$47	\$41	\$33	\$27
Insulators - Ceramic		\$1.00					\$198	\$141	\$123	\$100	\$81
Box Strainer set	2 pine/one rail	\$44.00									
Gate	3.6	\$138.00									
Gate	4.2	\$158.00									
Barb Wire	500m	\$66.00									

The Torbay Catchment Group's Vision

"An environmentally clean, balanced ecology supporting a prosperous community in which people respect each other's use of the catchment and waterways"

The table below and the costs on the previous page can help you work out the cost of your fence.

Materials and labour (ringlock type, number wires, number hot or barbed, number of strainers, pine posts, galvanised posts)	Unit Cost (excl GST)	Number units	Total Cost (excl GST)
Eg. Steel Picket	\$6.60	21	\$138
Totals			

Funding is made available to the Torbay Catchment Group through the Australian and State Government support of the Natural Heritage Trust and National Action Plan for Salinity and Water Quality Group through. Locally this is managed by the South Coast Regional Initiative Planning Team



The Torbay Catchment Group's Vision

"An environmentally clean, balanced ecology supporting a prosperous community in which people respect each other's use of the catchment and waterways"