

## Costing Control Options Worksheet

	<b>Fencing</b>	<b>\$ Value</b>	<b>Working Calculations</b>
<b>Labour</b>	<p>Own time to construct fence.</p> <p>Own time to regularly maintain wallaby proof fence.</p> <p>Own time to prepare ground prior to fence construction.</p>		
<b>Vehicles</b>	<p>Use of own vehicle.</p> <p>Travel costs for fencing contractor.</p>		
<b>Materials and Contractors</b>	<p>Netting.</p> <p>Plain or barbed wire above the netting.</p> <p>Plain to support netting.</p> <p>High tensile plain to support base of netting.</p> <p>Posts - mix of treated pine and star pickets.</p> <p>Mesh outlayer 30cm or 60cm in width.</p> <p>Miscellaneous - strainer posts, wallaby gates, staples.</p> <p>Fencing contractor costs.</p> <p>Gates.</p>		
<b>Comments</b>	<p>Wallaby proof fencing will only stop wallabies, not brushtail possums or rabbits unless rabbits mesh is used.</p> <p>When calculating the cost of wallaby proof fencing the costs associated with other implemented control options required to reduce the wallaby population prior to fence construction should be included.</p> <p>The costs associated with ongoing maintenance to the fence and controlling wallaby numbers should be included.</p> <p>If a wallaby proof fence is constructed when a fenceline requires replacement, the true cost of the wallaby proof fencing is the additional costs above that of a standard stock fence.</p> <p>The cost of maintenance will vary depending on the effectiveness of the lethal control option implemented to minimise game pressure on the fence, soil type, appropriateness of materials used and animal species.</p>	\$	