

Costing Control Options Worksheet

	1080 Poison	\$ Value	Working Calculations
Labour	<p>Minimum shooting effort requirements 20 hours.</p> <p>Furrow preparations (optional).</p> <p>Pre feeding requirements 3-5 free feeds.</p> <p>Hours involved in preparing neighbour notification documentation 4 hours.</p> <p>Carcass pick up and disposal.</p> <p>Carrot collection or furrow fill in (burial).</p>		
Vehicles	<p>Use of vehicle during shooting effort.</p> <p>Use of vehicle during pre feeding, poisoning, pick up and disposal.</p> <p>Use of farm equipment for furrow preparation and fill in (optional).</p>		
Materials and Contractors	<p>Ammunition costs.</p> <p>Carrot costs 2x40kg bags/km of bait line.</p> <p>Independent Assessor Cost.</p> <p>Neighbour Notification Mailing Costs.</p> <p>Cost of 1080 poison \$8.80/100ml 1080 poison, \$49.50 per hour Competent Officer's time plus \$0.60 per km travel cost, \$22 admin charge, \$18.50/100ml Game Management Levy charge.</p> <p>NOTE: 1080 prices at Dec 2010.</p>		
Comments	<p>Brushtail possums can consume as much as 300 grams of poisoned carrot in one sitting. This species is relatively easy to shoot therefore making it far more cost effective to reduce brushtail possums numbers prior to embarking on a 1080 poison operation if your aim is to reduce wallaby numbers.</p> <p>Ensure that 'enough' free feed is fed out over the free feed process rather than 'too little' and take time to measure and investigate the uptake over this period. This is the most valuable exercise you can undertake in determining how much carrot will be required for you to achieve the best possible 1080 poison operation and remove as many target animals as possible.</p>	\$	