

abled document no: 1

y: Paul Morris, ABARES  
2. Successful projects in 2011-12 and 2012-2013

ate: 11 February 2013

Species being addressed	Jurisdiction	Title	Agency	2011-2012 Funding (GST inc.)	2012-2013 Funding (GST inc.)
Rabbits	National	A 'Calicivirus Map of Australia' for Improving the Effectiveness of Rabbit Biocontrol	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	\$42,900	No further funding
Wild Dogs, Foxes	National	Development of Australian Best Practice Trapping Guidelines for improved animal welfare and pest animal management outcomes.	NSW Dept of Primary Industries *	\$69,190	No further funding
All species	National	Vertebrate Pesticides: An Australian Guide	NSW Dept of Primary Industries *	\$69,000	No further funding
Foxes	National	Demonstrating the potential resilience of fox populations to landholder coordinated baiting programs for agricultural protection	NSW Dept of Primary Industries *	\$59,246	No further funding
Foxes , Wild Dogs	National	How do foxes affect, and are they affected by, cooperative aerial baiting for wild dogs?	NSW Dept of Primary Industries *	\$26,500	\$27,560
All Species	National	Online education tutorials and multi-media on pest animals for landholders, landcare, education groups, local government and community.	NSW Dept of Primary Industries *	\$30,000	No further funding
Wild Dogs	National	Determining the availability of individual, aerial deployed baits to wild dogs	Department of Agriculture and Food WA (DAFWA)	\$69,185	No further funding
Rodents	National	Effects of a chemosterilant on gonadal function of wild house mice (Mus domesticus)	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	\$140,181	No further funding
Feral Pigs	National	Aerial deployment of infrared sensors for quantifying feral pig abundance and distribution	Murdoch University	\$29,525	No further funding

**ABARES 22**  
**2012-13 ADDITIONAL ESTIMATES – FEBRUARY 2013**

Rabbits	National	Maximising the potential of improved biological control for rabbits	Department of Agriculture and Food WA (DAFWA)	\$99,754	No further funding
All Species	National	Building capacity for the management of invasive animal impacts	NSW Dept of Primary Industries *	\$22,925	\$70,000
Pest Birds	National	Population control and adaptation to trapping in Indian mynas, <i>Acridotheres tristis</i> : mechanisms and recommendations	University of Newcastle	\$20,719	\$19,170
All Species	National	Estimating the success of vertebrate pest eradication and control programs	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	\$67,000	\$67,000
				<b>\$746,125</b>	<b>\$183,730</b>

Table 5. Successful projects in 2009–10 and 2010–2011

Species being addressed	Jurisdiction	Title	Agency	2009-2010 Funding (GST exc.)	2010-2011 Funding (GST exc.)	2011-2012 Funding (GST exc.)
Potential pests	WA	Prioritising Vertebrate Pests on the Brink of Introduction and Establishment Using Bayesian Networks	Department of Agriculture and Food (WA)	\$58,880	No further funding	
All species	National	PestSmart: Development and promotion of farmer, landcare and regional end-user pest animal capacity building and management packages	Invasive Animals CRC and University of Canberra	\$34,500	\$40,000	\$40,000
All species	ACT	Capacity building for best practice management of invasive pests: learning to protect Australia's future.	University of Canberra	\$60,000	\$60,000	\$60,000
All species	NSW	FeralScan – Web-based community reporting, education and extension tool for landholders and community groups	NSW Department of Industry and Investment (formerly NSW Dept of Primary Industries)	\$75,750	\$75,751	No further funding
All species	WA	Evaluation of Spatial Data Capture and Information Systems for Invasive Species Management	Department of Agriculture and Food (WA)	\$65,000	No further funding	
Pest birds	NSW	National mapping of introduced pest bird species throughout Australia	NSW Department of Industry and Investment (formerly Dept of Primary Industries) and Invasive Animals CRC	\$17,750	No further funding	
Pest birds	WA	Identifying corridors, refuges and entry points for starlings, <i>Sturnus vulgaris</i> , at an invasion front.	Department of Agriculture and Food (WA)	\$54,978	\$90,663	No further funding
Camels and feral donkeys	WA	Development of a Standard Operating Procedure and a training package for the field immobilisation of large herbivores in Judas control programs	Department of Agriculture and Food (WA)	\$62,960	\$32,176	No further funding

**ABARES 22**  
**2012-13 ADDITIONAL ESTIMATES – FEBRUARY 2013**

Species being addressed	Jurisdiction	Title	Agency	2009-2010 Funding (GST exc.)	2010-2011 Funding (GST exc.)	2011-2012 Funding (GST exc.)
Wild dogs, foxes and feral cats	National	Trapping Introduced Predators for the Protection of Biodiversity and Livestock—an Instructional DVD	Invasive Animals CRC	\$58,000	No further funding	
Wild dogs	Qld	Livestock Guardian Dog\Wild Dog Interaction Study	Biosecurity Queensland	\$30,000	No further funding	
Wild dogs	National	Registering an orally deliverable antidote to methaemoglobin inducers	Invasive Animals CRC	\$61,000	No further funding	
Wild dogs	National	Facilitating Strategic Management of Wild Dogs throughout Australia	Invasive Animals CRC and Biosecurity Queensland	\$71,000	\$72,000	\$50,000
Wild dogs	National	A triple bottom line analysis of returns on investment in wild dog management <sup>#</sup>	ABARES		\$218,100	\$146,500
<b>TOTAL:</b>				<b>\$649,818</b>	<b>\$588,690</b>	<b>\$296,500</b>

**\* All APARP 'Research' projects are required to have an extension component**

*# Project commissioned in 2010.*

**Table 6. Projects funded under 2008–09 APAMP funding round**

Species being addressed	Jurisdiction	Title	Agency	Funding (GST exc.)
All species	National	National mapping of the abundance of established, new and emerging pest animals to improve decision-making and the assessment of government investment programs	NSW Department of Primary Industries	\$30,000
All species	National	National Animal Pest Alerts – national extension materials aiding the adoption of ‘best practice’ management	Department of Agriculture and Food (WA)	\$34,180
All species	National	National workshop for development of improved pest animal monitoring and mapping procedures for state/territory and national application	NSW Department of Primary Industries	\$30,000
All species	National	Assessing the humaneness of commonly used invasive animal control methods	NSW Department of Primary Industries	\$58,000
Feral pigs	Qld	Assessing pig damage in agricultural crops with remote sensing	Biosecurity Queensland	\$66,800
Feral pigs	National	Commercialisation of the Boar Buffet: a feral pig-specific bait hopper	Invasive Animals CRC	\$37,600
Pest birds	National	Bio-economic evaluations of management strategies for pest birds: maximising efficiency to reduce impacts to agriculture	NSW Department of Primary Industries	\$77,232
Foxes	National	New technology for management of fox impacts on agriculture	Pestat Pty Ltd	\$39,500
Foxes	NSW	Improved implementation of regional fox management programs	NSW Department of Primary Industries	\$80,158
Rabbits	National	Rabbit resurgence: minimising future economic and biodiversity losses	Invasive Animals CRC	\$95,000
Wild dogs	Qld	Best practice guidelines for the use of guard dogs for the protection of livestock in Australia	Biosecurity Queensland	\$65,100
			<b>TOTAL:</b>	<b>\$696,110</b>