ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)
Community Action Grants with a large component of weed and pest animals management from 2009–10 to 2010–11

Attachment 6

Title	Project Focus	Funding \$ (ex GST)
Bio-diversity, threatened species and corridor management in the Brunswick catchment	Weeds of National Significance - lantana	20,000.00
1080 fox and rabbit baiting in the shire of Mt Marshall	Fox and rabbits	9,090.91
A community wetland restoration project: Boonwiup Pools	Weeds and pest ani mals – general	17,818.18
A natural resource management plan for the Mitchell Creek Catchment	Weeds – general	17,500.00
A Torbay wildlife corridor – completion of a vegetated corridor linking native remnant vegetation to adjoining bushland	Weeds – general	7,236.00
Adaptive delivery of Clarence Plains catchment management plan	Weeds – general	12,940.00
Addition of Howard sand plain species to Top End plant identification website - Photographic application and species description upload to website	Weeds – general	20,000.00
Advancing Smiths Creek revegetation	Weeds of National Significance	16,700.00
African box thorn removal	African boxthorn, weeds in general	9,000.00
Archaeology and recording traditional ecological knowledge at Mt Manypeaks heritage complex	Weeds – general	16,636.36
Balanggarra community land managers weed and pest management program	Weeds of National Significance – prickly acacia	19,977.27
Bancell Brook nutrient management through stock exclusion	Weeds – general	11,900.00
Banish bridal creeper	Weeds of National Significance – bridal creeper	15,045.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)		Attachment 6

2 210 (2011111111111)		1100000111110110
Banishing the bunnies and building capacity	Rabbits and blackberry	13,802.73
Beating the exotic grass menace in grassy box-gum woodlands	Weeds – exotic grasses	19,930.00
Bedlam/Crafts/Ironbark and Popran Creeks rehabilitation stage two	Weeds of National Significance – blackberry and lantana	20,000.00
Biodiversity reserves enhancement	Weeds – general	19,545.45
Bens Walk/Nowra Creek riparian restoration and education project	Weeds of National Significance – lantana	18,180.00
Biochar benefits for Buckwaroon	Weeds – general	19,545.45
Biodiversity connectivity in the Dangarsleigh area	Weeds – general	19,980.00
Biodiversity aware in the Macleay - re-establishing vegetation in high profile riverbank areas of the Macleay River	Weeds – general	19,700.00
Biodiversity awareness and community participation at Ray Park - The re-establishment of the wildlife habitat in the area	Weeds – general	20,000.00
Black Mt lease Landcare project	Weeds – general	20,000.00
Black Swamp wetlands rehabilitation - enhancing ecological values through weed management, habitat restoration and community education	Weeds of National Significance and weeds generally	19,500.00
Blackadder Creek thorny weed control and revegetation project	Weeds of National Significance – blackberry and weeds generally	15,000.00
Blackberry buster project in Tatong, Victoria	Weeds of National Significance – blackberry	19,780.00
Blacksmiths dunal restoration and demonstration project	Weeds of National Significance – bitou bush and asparagus fern	18,181.82
Blackwood Waterwatch	Weeds - general	16,727.27
	ı	1

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 6
Blackwood Waterwatch - training and community participation opportunities to understand catchment management issues	Weeds of National Significance – bridal creeper, weeds – general	18,400.00
Bridal creeper and woody weed control	Weeds of National Significance – bridal creeper and weeds – woody	20,000.00
Bridal creeper eradication and control and revegetation of affected corridor	Weeds of National Significance – bridal creeper	17,318.18
Bridge Creek rehabilitation	Weeds of National Significance	19,774.55
'Bridge to Bridge' weed management program at site 5 near Araluen Creek	Weeds – general	19,413.00
Bridgewater Creek riparian & in-stream habitat restoration project	Weeds – general	18,818.18
Bridgewater Creek riparian and in-stream habitat restoration project - stage 2	Weeds – general, pest fish	18,900.00
Bridging vegetation corridor gaps using rural roadside reserves	Weed of National Significance – blackberry and weeds – general	9,860.00
Browns Bay littoral rainforest conservation project stage one	Weeds – general	19,954.55
Building a more resilient agricultural community	Weeds – general	20,000.00
Building capacity and improving engagement in the Jinghi-Bell uplands	Weeds – general	17,736.36
Building on wildlife corridor at Upper Duroby Creek, Tweed Valley	Weeds of National Significance – lantana and	19,400.00

weeds in general

Weeds in general

13,772.73

New South Wales

of New South Wales

Building peri-urban capacity and biodiversity in the North-West Slopes

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment o
Burnside biodiversity volunteers wetland and riparian habitat restoration - Waterfall Gully Reserve	Weeds of National Significance – blackberry, willows, boneseed and bridal creeper	8,100.00
Butchers Creek wildlife corridor and riparian repair - building climate change resilience for at-risk species in south east Atherton	Weeds – general	19,998.00
Byangum community Tweed Riverbank restoration project	Weeds of National Significance and weeds in general	14,531.00
Campaspe River weed clearance & re-vegetation adjacent to Campaspe place	Weeds of National Significance – willows, blackberries, gorse and weeds in general	19,100.00
Candelo common - Demonstration site with interpretive signage	Weeds – general	7,042.50
Cape Tribulation Basin rehabilitation	Weeds of National Significance – lantana and weeds in general	16,950.00
Cardinia Aqueduct trail pittosporum control continued	Weeds – pittosporum	15,725.00
Caring for Eprapah Creek Catchment - Kingfisher Crossing	Weeds – general	5,845.91
Caring for Kamay - the rehabilitation, restoration and monitoring of Kurnell dune forest	Weeds of National Significance – lantana, bitou bush and general weeds – asparagus fern and also rabbits and rusa deer	9,000.00
Carrickalinga North Bay reserve project	Weeds – general, pest animals	19,700.00
Census and control of pest animals for the protection of Brush-tailed Rock-wallabies	Foxes, wild dogs, goats and deer	9,000.00
Chemical spray and mechanical application reducing Weeds of National Significance and other invasive species in Woodstock, Queensland	Weeds of National Significance – lantana, rubber vine and general weeds	20,000.00
Chilean Needle Grass control in Nillumbik Shire	Weeds of National Significance – chilean needle grass	18,627.27

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued) Attach	ıment 6
-----------------------------------	---------

Question: 218 (continued)		Attacnment 6
Chipping away at cultural misunderstandings and serrated tussock	Weeds of National Significance – serrated tussock	9,930.00
Coastal bushland rehabilitation at Lilli Pilli, Malua Bay, Surf Beach and Denhams Beach	Weeds of National Significance – bridal creeper, blackberry, bitou bush and lantana and general weeds	20,000.00
Coastal communities caring for the coastal environment - upgrading the knowledge and skills of four Eurobodalla coastal Landcare groups	Weeds – general	20,000.00
Coastal rehabilitation of North Beach to Watermans Bay linkage	Weeds of National Significance and weeds – general	19,728.00
Coastal rehabilitation sites - Continuation of on-ground works in 3 significant areas	Weeds – general	16,234.55
Co-existence of farming and wildlife and vegetation preservation in Byron Creek catchment	Weeds – general	14,700.00
Collaborative community volunteers project for the rehabilitation and protection of coastal headland habitat at Robe, South Australia	Weeds – general	6,009.09
Community action and education campaign on environmental weeds in Denmark Shire, Western Australia	Weeds of National Significance	20,000.00
Community action to improve water quality and riparian zone biodiversity of upper catchment rivers in Glen Innes region	Weeds – general	20,000.00
Community awareness and control of Coral Tree weeds in the Richmond River estuary	Weeds – general	20,000.00
Community based sustainable fishing education for Roebuck Bay, Western Australia (Ramsar wetland)	Weeds – fireweed	17,550.00
Community caring for Tuckers Rocks coastal corridor	Weeds of National Significance – bitou bush and lantana	9,122.73
Community coastal revegetation project	Weeds – general	19,381.82
	•	•———

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Attachment 6

20,000.00

19,900.00

Question: 218 (continued)

through revegetation activities

Condobolin and districts Landcare weed and pest management program

Connecting Thurgoona's biodiversity and people through a partnership

between Slopes to Summit and Woolshed/Thurgoona Landcare Group

Question: 218 (continued)		Attacimient o
Community conservation of platypus - Workshops specifically aimed at communicating the conservation and monitoring of platypus	Weeds – general	19,700.00
Community contribution to Western Port Ramsar and endangered icon southern Brown Bandicoot	Weeds of National Significance and pest animals	19,836.36
Community control of Weeds of National Significance in Lake Kununurra Ramsar site	Weeds of National Significance	20,000.00
Community engagement program- increasing community participation through weed identification workshops and volunteer days for the rehabilitation of Bakers Gully and the Germantown Stream-side Reserve area	Weeds – general	19,470.00
Community engagement to manage and protect threatened species (marine turtles) and endangered ecological communities (Semi-evergreen vine thickets) in a World Heritage Area (Great Barrier Reef)	Weeds of National Significance – lantana and rubber vine	17,900.00
Community protection of Pitt Water - Orielton Lagoon Ramsar site through environmental rehabilitation and strategic control of Weeds of National Significance and other weeds.	Weeds – general	18,500.00
Community restoration of Sydney Harbour National Park habitat	Weeds – general	11,636.36
Community weed management initiative for invasive species at Lake Argyle	Weeds – general	20,000.00

African boxthorn and foxes

Weeds – general

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question. 218 (continued)		Attachinent
Conservation and enhancement of Brigalow in West Moreton	Weeds of National Significance – lantana and	20,000.00
	bridal creeper and weeds in general	
Conservation management of Environmental Protection and Biodiversity	Weeds of National Significance – serrated	5,190.00
Conservation Act listed natural temperate grassland at old Cooma common grassland reserve	tussock and chilean needle grass	
Conservation reserve biodiversity enhancement stage 2	Weeds of National Significance – serrated tussock and chilean needle grass	20,000.00
Conserving and protecting native vegetation in the Riverina Highlands	Weeds – general	18,500.00
Continuance of Annabone wetland rehabilitation	Weeds of National Significance – hymenachne	19,800.00
Continuation to expand the biodiversity corridor along the South Pine River	Weeds of National Significance – lantana and weeds – general	20,000.00
Continuation weeding, rehabilitation and revegetation of the Sunshine Beach Dunes	Weeds – general	17,574.40
Continuing Warby Range Landcarers/Aboriginal Community Natural Resource Management partnerships	Weeds – general	15,272.73
Continuing willow management and water quality improvement in the Port Cygnet Catchment	Weeds of National Significance – willows	6,045.00
Contract fencing of Lindley Farm Bush Care site	Weeds – general, rabbits and deer	5,800.00
Control of rabbits in the Yelta Landcare area	Rabbits	12,900.00
Control of Weeds of National Significance in Ramsar Wetlands and High Conservation Valued Aquatic Ecosystems	Weeds of National Significance – willows	18,181.82
Controlling bridal creeper in roadside reserves near the Stirling Range National Park	Weeds of National Significance – bridal creeper	15,225.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Agriculture, Fisher	ies and Forestry	
Question: 218 (continued)		Attachment 6
Controlling feral vertebrates to protect biodiversity assets in the Blackwood basin	Rabbits	19,636.36
Controlling outlying infestations of Weeds of National Significance in the Lolworth Creek Catchment, adjacent to the Great Basalt Wall National Park	Weeds of National Significance	20,000.00
Controlling the common myna and boxthorn to mitigate an ongoing threat to shearwaters in Western Port Ramsar Site 2010	Weeds of National Significance and general weeds – african boxthorn, cats and indian myna birds	13,600.00
Controlling woody weeds within the Victorian Volcanic Plain using indigenous plant species, rabbit control and fencing - Stage two	Woody weeds and rabbits	20,000.00
Coolatai grass management and control	Weeds – Coolatai grass	8,470.00
Cooloola coast native and pest plant awareness project	Weeds – general	14,481.82
Copacabana dune rehabilitation and education	Weeds – general	16,700.00
Corrowong Creek clean-up: willow and blackberry removal	Weeds of National Significance – willows and blackberry	18,400.00
Couchy Creek biodiversity enhancement plan	Weeds – general and pest animals	20,000.00
Creating a Natural Resource Management information portal for land managers and the community in the central Queensland Coast region	Weeds – general	19,940.00
Crowley Creek, freshwater section: erosion control and restoration of wildlife corridor	Weeds of National Significance – lantana and general weeds	20,000.00
Cumbebin Wetland edge regeneration and boardwalk	Weeds - general	5,890.00
Cunnamulla BestPrac "Improving pastures, production and catchments"	Weeds – general and pest animals	19,863.64
	1	

Weeds of National Significance – bitou bush

19,972.00

Curtis Parade, the Entrance North - Dune restoration

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)		Attachment o
Daintree lowlands rehabilitation	Weeds – general	16,636.36
Dawson Creek and upper South Pine River rehabilitation program	Weeds – general	19,804.55
Degraded dune system rehabilitation (Stage 1)	Weeds of National Significance – bitou bush and lantana	20,000.00
Demonstrating lantana management capacity in Koreelah	Weeds of National Significance – lantana	17,750.00
Demonstrating solutions to unsustainable elements of farming in the low rainfall zone with in-paddock demonstrations and information sessions	Weeds – general	20,000.00
Denmark community weed action and review project	Weeds – general	20,000.00
Develop community understanding of the Kaurna Culture and Natural Heritage of Moana Sands Conservation Park and environs. A community workshop and field experience.	Weeds – general and pest animals	6,272.73
Develop eradication and control strategies for Coolatai and whisky grass as emerging significant weeds in the Pinkett district	Weeds – general	20,000.00
Developing and enhancing to a sustainable level 20 kilometres of remnant roadside vegetation on the Bellarine Peninsula	Weeds – general	20,000.00
Developing community skills in revegetation and bush regeneration	Weeds – general	17,909.09
Developing connecting biodiversity corridors to link old growth remnants and establish copses on denuded hills	Woody weeds	6,790.91
Discovering our reserves	Weeds – general	10,000.00
Djarindjin women land managers focusing on plant knowledge	Weeds – general	17,954.55
Donaghy's corridor restoration	Weeds of National Significance – lantana and weeds – general	11,500.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6
---------------------------	--------------

Question: 216 (continued)		Attachinent
Dune restoration at Caves Beach - protecting and enhancing the natural environment through bush regeneration	Weeds of National Significance and general weeds	20,000.00
Dune revegetation and littoral rainforest protection at Suffolk Park	Weeds of National Significance	18,420.00
Education and management of Weeds of National Significance in the Herbert River District	Weeds – general	20,000.00
EGJAR - Ecology Group of the Jordon and Alice Rivers: Survey of biodiversity assets, threats and issues	Weeds of National Significance – parthenium and weeds – general	18,600.00
Elizabeth Brownlee Reserve rehabilitation	Weeds – general	6,345.45
Empowering the Gunning/Dalton communities, through a co-ordinated and co-operative campaign, to minimise the economic, environmental, cultural and social impacts of environmental weeds	Weeds of National Significance – bitou bush and serrated tussock and pest animals – general	10,818.18
EMU identified on-ground landscape restoration projects	Weeds of National Significance – bitou bush and athel pine and pest animals – general	19,545.45
Endangered shorebird program	Weeds of National Significance – bitou bush and foxes	20,000.00
Endangered Shorebird program in the Manning River estuaries	Weeds of National Significance – bitou bush and foxes	20,000.00
Engaging landholders - Citizen capacity building to achieve improved biodiversity and habitat protection	Weeds – general	20,000.00
Engaging Walgett landholders online and localising new Natural Resource Management research to build capacity in improving ground cover, carbon storage, biodiversity and aquatic habitat	Weeds – general and pest animals	17,526.00
Enhancement of habitat at the Bambra Wetlands	Weeds – general	7,500.00
Enhancement of Wimmera rice-flower habitat	Weeds – general	18,781.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 6
Enhancing biodiversity at the Two Bridges Reserve	Weeds – general	16,970.00
Enhancing biodiversity corridors in the 70 Mile Range through strategic control of weeds of national significance	Weeds of National Significance – rubber vine, parthenium, lantana, parkinsonia and prickly acacia	20,000.00
Enhancing biodiversity values on the urban fringe	Weeds of National Significance – lantana and weeds – general	19,200.00
Enhancing biodiversity values through community engagement and education at Gowrie Junction	Weeds – general	19,300.00
Enhancing community action to improve the ecological condition of the Environmental Protection and Biodiversity Conservation Act listed Eucalyptus morrisbyi reserve at Calverts Hill	Weeds of National Significance – serrated tussock and blackberry and woody weeds	14,050.00
Enhancing community capacity for involvement in integrated predator control	Pest animals	20,000.00
Enhancing community engagement and action in managing the Maroochy River catchment	Weeds – general	20,000.00
Enhancing the condition and connectivity of significant native habitat along Perseverance Creek	Weeds of National Significance – lantana and weeds – general	18,847.00
Enhancing the environmental condition along the Agnes Rivulet through weed management and revegetation	Weeds of National Significance – willows	17,550.00
Enhancing wildlife corridors between Stirling Range National Park and Porongurup Range National Park Western Australia – On-ground invasive species control and fencing to exclude livestock from native vegetation	Weeds – general and pest animals	19,880.00
Environmental protection and enhancement of remnant whitegum grassy woodland for sustainable community recreation and education	Weeds of National Significance – chilean needle grass, willows and blackberry and weeds – general	18,152.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6
---------------------------	--------------

Question: 216 (continued)		Attachinent
Environmental public education programme for Kalgoorlie-Boulder and the surrounding rangelands	Weeds – general	17,636.36
Environmental restoration of Gugin Gudduba Indigenous property at Wiangaree, New South Wales	Weeds – general	20,000.00
Eradicating woody weeds and enriching the biodiversity of coastal dunes – targeting Victorian tea tree and white weeping broom in the coastal dunes of Cambridge	General weeds – Victorian tea tree and white weeping broom	19,900.00
Eradication and control of rodents and African boxthorn on Woody Island, Recherche Archipelago	Weeds – general	17,909.09
Eradication of ecosystem transforming coastal weeds in South-west Tasmania	General weeds – coastal weeds	18,181.82
Eradication of feral animals in the New South Wales highlands and National Parks	Foxes, pigs and dogs	20,000.00
Eradication of palm grass in the Bellthorpe district	Weeds – general	16,845.00
Erosion control by improving perennial grass species ground cover in the Gilgunnia Landcare area	Weeds – general	20,000.00
Establishment of a best-practice biodiversity demonstration site to raise community capacity in understanding and achieving improved biodiversity and habitat conservation on the land they manage	Weeds – general	19,647.00
Eubanangee and Wyvuri Wetlands - Community Engagement and Pest Control	Weeds of National Significance – including pond apple and hymenachne and dogs	16,500.00
Eucalyptus fulgens (Green Scent Bark) Biolinks	Weeds – general	14,290.00
Ewamian country assessment, planning and rehabilitation - reducing the impact of feral animals and revegetating affected areas with native species	Weeds and pest animals – general	19,930.00
Expanding Biodiversity and Habitat in Burringbar and Crabbes Creek	General weeds – camphor laurel	20,000.00
		•

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 216 (continued)		Attachinent
Expansion and Increased biodiversity in Roselea's remnant blue gum	Weeds – general	18,909.09
high forest area Expansion of the biodiversity corridor along the South Pine River	Weeds of National Significance – lantana and other weeds – grasses and vines	20,000.00
Exploring and trialling options for pest management of wild dogs, foxes, cats and pigs in the Nebine catchment	Dogs, cats, pigs and foxes	19,900.00
Extending and enhancing revegetation work in the Bridge, Bourne, and Woolshed Creek catchments through community based action	Weeds of National Significance	20,000.00
Extension of coastal rehabilitation works - North Beach to Hamersley Beach, Western Australia	Weeds of National Significance – bridal creeper and other weeds	19,906.00
Extension of Wild about Wildlife community and school workshops and revegetation of Moreton Bay Marine Park Catchment	Weeds – general	20,000.00
Facilitating the adoption of sustainable 'riversmart' farming practices	Weeds – woody weeds and others	19,650.00
Farmer and community education through action: Riparian repair of Babinda Creek	Weeds – general	17,168.18
Farming in the environment	Weeds – general	20,000.00
Farrants Hill forest corridors rehabilitation stage 2	Weeds of National Significance – lantana	8,350.00
Fassifern Reserve (Warrill Creek) riparian revegetation demonstration project	Weeds – general	20,000.00
Fattening red-tailed black cockatoos - remnant buloke woodland rehabilitation program in the south-west Wimmera	Weeds – general	20,000.00
Feral animal management in the Murweh Shire South-west syndicate	Dogs, cats, pigs and foxes	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 6
Flinders Ranges cliff-face treatment of wheel cactus	Weeds – wheel cactus	19,950.00
Flying foxes for the future, stage two - the creation of a sustainable, resilient habitat for this threatened species	Weeds – general	20,000.00
Focus on Forge Creek: saving our woodlands and their birds	Woody weeds	18,181.82
Forest and understory revegetation to create wildlife corridor using Porongurup provenance seeds and seedlings at Porongurup Farm	Weeds – general	8,136.36
Forming partnerships to eradicate boneseed and bridal creeper in the Tamar Valley	Weeds of National Significance – boneseed and bridal creeper	19,800.00
From drop kicks to dianellas: increasing resilience of Environmental Protection and Biodiversity Conservation Act listed grassland in the Merri corridor north of Melbourne	Weeds of National Significance – serrated tussock	19,999.55
Frontline community education	Cane toads	20,000.00
Gardens for wildlife	Weeds – general	20,000.00
Gazette revegetation project: stage three	Weeds – general	20,000.00
Germein Reserve weed control and track improvements	Weeds of National Significance – bridal creeper	11,200.00
Greening the granite belt - Revegetation in the Stanthorpe area	Weeds – general	20,000.00
Grey box woodland rehabilitation and community project	Weeds of National Significance – bridal creeper and others	17,318.18
Gunbalanya Station mimosa control program - Controlling the outlying mimosa infestation	Weeds of National Significance – mimosa	20,000.00
Habitat consolidation along the east coast vegetation corridor	Weeds of National Significance – lantana, blackberry and general weeds	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 216 (continued)		Attachinent
Hand clearing of poplar suckers from river bed and native plant revegetation of steep river bank - Campaspe River Kyneton - Apex Weir to Critically Endangered Community course	Weeds – poplars, foxes and rabbits	19,500.00
Happy Valley restoration stage six - Spraying and ripping of weeds for revegetation works	Weeds of National Significance – gorse and blackberry and other weeds – hawthorn, spiny rush, farm grasses and rabbits	9,350.00
Harrisia cactus rapid response	Weeds – harrisia cactus	18,363.64
Harvey River demonstration project	Weeds – general	16,029.09
Hilltop regeneration and enhancement at 'Eastlake'	Rabbits	5,227.27
Hogan Park Biolink	Weeds – general	20,000.00
Hovells Creek restoration project- an integrated approach to rabbit and weed control to enable the restoration of native habitat	Weeds of National Significance – boneseed, bridal creeper, serrated tussock and rabbits	18,200.00
Hyde Park Reserve ecological enhancement project	Weeds – general	19,710.00
Illawarra Youth Landcare raising environmental awareness in the Illawarra	Weeds – general	10,950.00
Implementation of the Nicholls Rivulet Rivercare Plan	Weeds of National Significance – willows and general weeds	18,181.82
Implementing a control program of honey locust along the banks of the Severn River to enhance habitat for flora and fauna species and reduce threat of downstream spread of this weed	Weeds – honey locust	20,000.00
Implementing priority action plans in the Maranoa River sub-catchment	Weeds – general	19,909.09
Implementing river plan targets at Myall Creek, Ashford New South Wales	Weeds – honey locust and others	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment
Implementing the Cow Bay Beach protection reserve management plan- revegetation of dunes and protection of area from animal and human threats	Pigs and weeds – general	19,400.00
Improved knowledge of native plants and healthy ecosystems	Weeds – general	15,900.00
Improved management of nationally significant Brickwood Reserve - partnership between local government and community	Weeds – general	20,000.00
Improving and increasing the width of the riparian zone of Orphan School Creek	Weeds – general	20,000.00
Improving biodiversity and connectivity values for the grasslands of Iramoo	Weeds – general	20,000.00
Improving community awareness & landholder capacity for sustainable natural resource management in the Sarina Catchment	Weeds and pest animals – general	20,000.00
Improving ground cover, carbon & aquatic habitat in the Darling Riverine Plains of the Walgett Shire (22 000 sq km)	Weeds of National Significance	19,877.27
Improving mimosa and olive hymenachne control in the western Wagait region of the Northern Territory	Weeds of National Significance – mimosa and olive hymenachne	9,500.00
Improving river health and water quality (Upper Ovens River, North East Victoria) - Stage 4	Weeds of National Significance – willows and blackberry	19,940.00
Improving soil health and revegetating the Milton monzonite landscape	Weeds – general	19,600.00
Improving weed management capacity of Koreelah Landcare Group	Weeds of National Significance – lantana	10,636.36
Increasing biodiversity outcomes through education & awareness, Highfields	Weeds of National Significance	19,363.64

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6

Question. 218 (continued)		Attachinent
Increasing community participation in river restoration and sustainable sugar farming systems in Mulgrave Catchment	Weeds – general	19,500.00
Increasing habitat for endangered species of regent honeyeater and grey crowned babbler - providing linkages between remnant box and ironbark woodlands	Weeds – general	20,000.00
Increasing resilience of Border Ranges National Park through conservation weed management of neighbouring Gesar Springs property	Weeds of National Significance – lantana	18,740.00
Increasing the biodiversity of Rice's Gully with community engagement partnerships in a rural/urban area	Weeds – general	8,230.00
Increasing the capacity of the Serpentine Jarrahdale and North Murray Communities to achieve on ground natural resource management outcomes	Weeds – general	19,939.09
Increasing the extent & condition of endangered remnant ecosystems, Ravensbourne	Weeds of National Significance	19,181.82
Indigenous Green Team for the Gascoyne region in Western Australia	Weeds of National Significance – athel pine and general weeds – coral cactus	20,000.00
Inspiring weed control activities in our local biodiversity hotspot through workshops in Albany and Porongurup	Weeds of National Significance – gorse, blackberry, bridal creeper and boneseed	6,970.00
Integrated wild dog control - Liston, New England area	Wild dogs	16,800.00
Integrating sustainable farm practices into viable farming systems	Weeds – general	17,963.64
Invasive weed removal and revegetation of a section of the Sandy Bay rivulet riparian zone and catchment	Weeds of National Significance and weeds – general	7,754.55
Invasive willow control on the Upper Murrumbidgee River	Weeds of National Significance – willows	20,000.00
Investigating a range of methods for controlling herbaceous weeds in grazing country in Mingoola	Weeds – blue heliotrope	18,100.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	chment 6
---------------------------	----------

	Attachinent 0
Weeds of National Significance – serrated tussock and chilean needle grass and general weeds – african lovegrass	18,000.00
Weeds of National Significance – serrated tussock and chilean needle grass and general weeds – african lovegrass	20,000.00
Weeds of National Significance – blackberry and willows	19,550.00
Weeds – bamboo	14,819.00
Weeds of National Significance – bitou bush and general weeds	18,100.00
Weeds – general	15,040.00
Weeds – general	16,835.00
Weeds – general	20,000.00
Weeds – general	19,886.36
Weeds – general	19,307.27
Weeds – general	13,550.00
Weeds and pest animals – general	18,545.45
Weeds – general	20,000.00
	tussock and chilean needle grass and general weeds – african lovegrass Weeds of National Significance – serrated tussock and chilean needle grass and general weeds – african lovegrass Weeds of National Significance – blackberry and willows Weeds – bamboo Weeds of National Significance – bitou bush and general weeds Weeds – general Weeds – general

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Quest	ion: 218 (continu	ed)					Attachment 6
		-	-	 	 -	 	

Question: 210 (continued)		11ttacimient o
Linking corridors through community action in the West Midlands Western Australia	Weeds – general	11,765.00
Littoral rainforest restoration at Black Neds Bay	Weeds – general	20,000.00
Lovers Point beach access improvement strategy - Regeneration of the area and provide restoration of the vegetation communities	Weeds – general	6,560.00
Loving the gullies and wetlands: Enhancing biodiversity at Tambo Bluff	Weeds – general	7,650.00
Lower Saltwater creek riparian restoration	Weeds – general	17,500.00
Lucinda Wetland restoration project	Weeds – general	12,000.00
Maintaining the Port Sorell Estuary rice grass free zone, and showing the community why it matters	Weeds – general	20,000.00
Maintenance of plantings on Dumaresq creek	Weeds – general	11,818.18
Maintenance of rehabilitation of migratory seabird habitat on Maatsuyker Island	Weeds – general	9,363.64
Maintenance, rehabilitation and protection of important cultural heritage landscapes for the Tirabal, Waryungnu and Girramay traditional owners of Badjuballa Station	Weeds of National Significance – lantana and siam weed	12,400.00
Majors Corner rehabilitation and enhancement of native vegetation	Woody weeds	8,200.00
Managing natural resources through building information technology across the Mitchell and District Landcare Association	Weeds and pest animals – general	20,000.00
Managing the invasive weed threat to biodiversity and riparian vegetation along Boomi Creek - Phase 2	Weeds – general	19,800.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 6
Managing the invasive weed threat to the biodiversity and functional values of riparian vegetation along 4km of Boomi Ck and adjacent high conservation value rainforest	Weeds of National Significance – lantana and general weeds – privet, camphor laurel	19,954.55
Managing the invasive weed threat to the biodiversity and functional values of riparian vegetation and the aquatic habitat of Clarence River, Currawinya	Weeds – general	18,560.00
Managing threats to threatened species and Endangered Ecological Communities at Tom Thumb Lagoon	Weeds of National Significance – lantana and bitou bush	19,927.27
Map and control blackberries through on ground works in the heritage listed Porongurup National Park	Weeds of National Significance – blackberry	20,000.00
Marcus Beach dune restoration and community action programme	Weeds – general	15,410.00
Merson Creek corridor biodiversity restoration project	Weeds – general	18,500.00
Mid-Brisbane River reduction of lantana infestations to improve stream bank stability through on-ground natural grass and tree regeneration	Weeds of National Significance – lantana	19,375.00
Middle Island restoration program – On-ground vegetation rehabilitation and construction of a boardwalk	Weeds – general	20,000.00
Middle Road sub-catchment Group - protecting native vegetation and grazing production	Weeds – parthenium weed, harrisia cactus, mother of millions and african boxthorn	18,181.82
Millaa Millaa working together on Irwin track country - a 2011 centenary year legacy	Weeds – general	19,005.00
Millers Creek restoration	Weeds – general	8,500.00
Mitigate the negative impact on grassy woodland and the agricultural productive capacity of an area affected by Eucalyptus dieback in the Snowy River region	Weeds – general	17,500.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheri	ies and Forestry	
Question: 218 (continued)		Attachment 6
Mitigating the impact of wind erosion on culturally and environmentally significant sand dunes in the Murray Mallee	Weeds – general and rabbits	19,265.00
Mitigating two threats from invasive species to bird values of Western Port Ramsar site	Weeds – general and cats	20,000.00
Mooloolah River riparian revegetation and wildlife corridor	Weeds – general	20,000.00
Mountain River Catchment Revegetation Project	Weeds of National Significance – willows	20,000.00
Mt Worth biolink- reconnecting the Mt Worth State Park to the surrounding farming land	Weeds of National Significance – blackberry	20,000.00
MtWorth Biolink-connecting the Mt Worth State Park to the surrounding farmland	Weeds of National Significance – blackberry	19,375.00
Murphy's Creek riparian revegetation and in stream habitat rehabilitation project	Weeds – general	19,995.00
Nambucca Valley vegetation and planting guide: second edition	Weeds – general	14,500.00
National Permaculture Day: Promoting sustainable agriculture in both urban and rural environments, conserving biodiversity and the natural environment	Weeds and pest animals – general	19,715.00
Native forest regeneration project in the Northern Rivers region	Weeds of National Significance – lantana	19,850.00
Native plants of the Southern Moreton Bay Islands Volume 2	Weeds – general	16,854.55
Nermaluk community bush regeneration project	Weeds – general	20,000.00
Never Never Catchment Group River Restoration Program	Weeds – general	18,931.82
North Mullumbimby riparian restoration project	Weeds of National Significance – lantana	20,000.00
North Peregian coastal dune restoration project – On-ground revegetation, chemical spraying and weed removal - Stage two	Weeds – general	17,921.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 216 (continued)		Attachinent 0
Northey Reserve rehabilitation project - Stage 3	Weeds of National Significance – blackberry and other weeds privet, coolatai grass, tree of heaven and african boxthorn	17,410.00
Numeralla riverbed willow control	Weeds of National Significance – willows	20,000.00
On-ground education and engagement activities in Towerhill and Torrens Creek Catchment areas	Weeds of National Significance	7,918.00
On-ground revegetation of Swing Bridge Wetlands Reserve, Cowwarr	Weeds – general	6,050.00
On-ground revegetation works enhancing biodiversity and sustainable farming practices in Wooragee and Woolshed	Weeds and pest animals – general	19,415.00
Orara River rehabilitation - Eight landholders monitoring progress of onground weed control and revegetation activities to reinforce riparian corridors	Weeds – general	10,650.00
OverGrazed	Rabbits	17,000.00
Owl habitat restoration - Bush regeneration activities focussed on eradicating vine weeds and other environmental weeds	Weeds – vines	20,000.00
Oxley Creek corridor Biodiversity Restoration Program	Weeds – general	20,000.00
Oxley Creek corridor biodiversity restoration program - Stage 2	Weeds – general	20,000.00
Oyster farmers and friends restoring the banks of the mighty Hawkesbury River, Mooney Mooney	Weeds of National Significance – lantana	19,521.82
Parthenium weed management workshops and ongoing support to the community	Weeds of National Significance – parthenium	14,681.82
Pepisland Biolink project - creating a vegetated biolink between Hogan Park and Cardinia Reservoir	Weeds – general	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	chment 6
---------------------------	----------

Question: 216 (continued)		Attachinent
Pest species control in high conservation value riverine forest - Rabbit and weed control	Weeds of National Significance – lantana and general weeds – giant Parramatta grass and rabbits	6,500.00
Pimpama River erosion control and restoration project	Weeds – general	20,000.00
Planting for the Environment 2011- Extending existing corridors to increase habitat and provide wind breaks	Weeds – general	19,945.00
Plateau Park Duffys Forest Conservation Project	Weeds – general	20,000.00
Precision Ag EXPO and Forums 2010 to 2011 - Three events	Weeds and pest animals – general	18,636.36
Prepare your beach for sea turtle nesting	Weeds – general, dogs and pigs	6,405.45
Preservation, protection, rehabilitation of habitat and, Biolink Corridor creation, remnant indigenous vegetation at Sunshine Reserve	Weeds of National Significance – blackberry and boneseed	19,900.00
Preserving biodiversity through on-ground works in peri-urban environments in the Whitsunday Catchment	Weeds – general	20,000.00
Promoting and demonstrating a balanced farming system	Weeds – general	16,363.64
Promoting community awareness of environmental weeds and potential environmental weeds	Weeds – general	19,950.00
Promoting sustainable farming systems for adaption to reduced water availability in the Southern Riverina	Weeds – general	19,790.00
Promoting sustainable practices in Brigalow-Jimbour Floodplain Group region	Weeds and pest animals – general	20,000.00
Promotion and education of the natural environment and revegetation / land management through media and educational products in the Townsville region.	Weeds of National Significance	13,781.82
Protect threatened species and enhance biodiversity in the Jiggi Creek catchment	Weeds of National Significance – lantana	10,230.00
Protecting a site of semi-evergreen vine thicket at Everest Road Reserve	Weeds – general	16,850.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6

Question: 218 (continued)		Attachment o
Protecting and enhancing remnant vegetation for declining woodland bird habitat	Weeds – general	18,850.00
Protecting and enhancing some of the last remaining remnant vegetation on the Bellarine Peninsula (BP) along a six kilometre section of the Bellarine Rail Trail (BRT)	Weeds – general	19,909.09
Protecting and promoting the biodiversity of the Aubrey Luck Reserve at Hawley Beach	Weeds – general	17,550.00
Protecting biodiversity in Environmental Protection and Biodiversity Conservation Act vegetation communities in Strathalbyn	Weeds – woody weeds	19,672.73
Protecting Bottle Creek - Reducing the impact of stock access by erecting fence and planting vegetation	Weeds – general	12,440.00
Protecting native vegetation and revegetating for biodiversity within the Dumbleyung Landcare zone	Weeds – general	19,851.40
Protecting our patch	Weeds – general	18,590.91
Protecting priority woodlands in the Upper Murray to improve biodiversity values through strategic planning and community participation	Weeds of National Significance – blackberry	20,000.00
Protecting the biodiversity of the iconic Katherine River through woody weed management, revegetation and community engagement	Weeds of National Significance	20,000.00
Protecting the biodiversity values of the Margaret River	Weeds and pest animals – general	18,181.82
Protecting the Black Gum Forest Reserve	Weeds – general	5,600.00
Protecting the Budjong Creek chain-of-ponds riparian system in Windellama	Weeds – general	11,750.00
Protecting the ecological integrity of the Ramsar listed Forrestdale Lake from invasive species	Weeds of National Significance – bridal creeper	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question. 216 (continued)		Attachinent
Protecting the ecological integrity of the Ramsar Listed Forrestdale Lake	Weeds of National Significance – bridal	20,000.00
from invasive species	creeper and general weeds watsonia, pampas	
	grass and arum lily	
Protecting wetlands and shorebird habitat on Aboriginal land at Fingal	Weeds – general	18,181.82
Protection and enhancement of Lachlan Catchment (New South Wales) riverine environments by fencing and tree planting	Weeds of National Significance – blackberry	18,029.09
Protection and enhancement of the Dardadine Block for the preservation of rare native flora and fauna	Weeds – general and pest animals – foxes and rabbits	10,699.00
Protection and enhancement of the Stuart River Catchment	Weeds – general	20,000.00
Protection and expansion of the Endangered Ecological Community lowland subtropical rainforest on floodplain through the restoration of Ringwood Creek	Weeds of National Significance – lantana, salvinia and blackberry	20,000.00
Protection and expansion of the Endangered Ecological Community lowland subtropical rainforest through the restoration of the Ringwood Creek wetland area	Weeds of National Significance – lantana, salvinia and blackberry	18,150.00
Protection and restoration of the Fernleigh Track green corridor	Weeds – general	20,000.00
Protection of endangered Hygrocybeae fungi community in Lane Cove bushland park	Foxes and rabbits	16,818.18
Protection of high priority coastal woodland and wetlands at Long Point Reserve, Tasmania	Weeds – general	20,000.00
Protection, preservation, rehabilitation of Sunshine Reserve remnant riparian vegetation	Weeds of National Significance – bridal creeper (asparagus fern) and blackberry and general weeds – agricultural grasses	18,862.30
Provenance seedling purchases & perimeter fencing installation for Carnaby's habitat restoration & protection	Weeds – general	14,049.55

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	•	Attachment 6
Pullen Pullen Catchment Community Action Grant	Weeds – general	18,363.64
Quality habitats	Weeds – general	10,700.00
	*** 1	10 155 00

Pullen Pullen Catchment Community Action Grant	Weeds – general	18,363.64
Quality habitats	Weeds – general	10,700.00
Rainforest linkage between Crater Lake National Park and Curtain Fig National Park via Petersen Creek Reafforestation Project, Upper Petersen Creek, Atherton Table	Weeds – general	19,455.00
Rainforest Planting - Big scrub Macadamia (involves rainforest revegetation and pollination of adjoining farms)	Weeds – general	18,909.09
Ranges Link 2010	Weeds and pest animals – general	19,880.00
Recreating the country - a new way to enhance biodiversity on farms	Weeds and pest animals – general	20,000.00
Reducing sediment and nutrient runoff by establishing innovative revegetation projects in the Powlett River Catchment	Weeds – general	20,000.00
Reducing the impact of invasive species on Bruny Island	Weeds of National Significance – multiple and rabbits	17,400.00
Reducing the impact of Weeds of National Significance in the vicinity of the Burdekin Falls Dam	Weeds of National Significance - rubber vine, lantana, parkinsonia and parthenium	20,000.00
Reducing the impact of Weeds of National Significance and other weeds on the Interlaken Lakeside Ramsar site	Weeds of National Significance - gorse and willows	14,836.36
Reducing the Risk - A Collaborative effort to STOP Harrisia Cactus in its tracks!	Weeds – general	19,818.18
Reducing the threat to native vegetation by lantana and African olive at Lambs Valley, New South Wales	Weeds of National Significance – lantana and general weeds	20,000.00
Reducing threats to biodiversity and controlling invasive species populations at South West Inverell in New South Wales	Rabbits and general weeds including african lovegrass	13,360.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 0
Reducing threats to native bushlands in north west Tasmania - Seven regional scale field days raising awareness of native birds, fungi, orchids and the nationally significant fresh water lobster	Weeds of National Significance – blackberry and gorse	19,800.00
Re-establish ecological habitat and biodiversity of Seaview Creek Reserve, a wildlife corridor and habitat of vulnerable acid frogs, by weeding, revegetation and rehabilitation	Weeds – general	19,995.00
Re-establishing links in habitat corridors to protect threatened species and enhance biodiversity	Weeds – general and rabbits	20,000.00
Regenerating from the core: a strategy to restore the bushland of Somers Foreshore	Weeds – boxthorn, bugle lily and angled onion	20,000.00
Regeneration of Corindi's stormwater basin that feeds into the Pipe Clay Estuary (PCE). This activity is consistent with Coffs Harbour City Council's Pipe Clay Estuary Draft Management Plan (CHCC DMP)	Weeds – general	5,667.00
Regeneration of Manna Gum in the Craigie district, Southern Monaro	Rabbits	6,310.00
Regeneration of Wonthella bushland for seed collection and education for adults and students	Weeds and pest animals – general	20,000.00
Regional education on African Lovegrass - an integrated approach	Weeds – african lovegrass	16,075.00
Rehabilitate building and connecting Mabi Forest and enhancing a community area along Mazlin Creek	Weeds – general	19,150.00
Rehabilitating Banksia woodland and Cypress Pine woodland at Cabarita Beach, Tweed Valley New South Wales	Weeds of National Significance - lantana and bitou bush	8,772.73
Rehabilitating Illoura bushland Stage 2 (Wolli Creek Regional Park - WCRP)	Weeds of National Significance – lantana	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisher	ies and Forestry	
Question: 218 (continued)		Attachment 6
Rehabilitating Illoura: Bush Regeneration, Area 2 of Priority 3, Bushland Regeneration Operations Plan Wolli Creek Regional Park	Weeds – general	18,635.00
Rehabilitation and dune stabilisation at Lauderdale Beach	Weeds – general	5,500.00
Rehabilitation of Annabone Wetland	Weeds of National Significance – hymenachne	17,545.45
Rehabilitation of Arm End Reserve	Weeds of National Significance – serrated tussock and boneseed	10,760.00
Rehabilitation of coastal dune and bushland habitat at Rosedale, Guerrilla Bay, and Broulee	Weeds of National Significance – various	20,000.00
Rehabilitation of Eden Aboriginal coastal land - implementing the first stage of the Eden Land and Sea Country Plan 2010	Weeds – general	20,000.00
Rehabilitation of environmental corridors at Tingalpa	Weeds – general	19,986.00
Rehabilitation of Fig-Tree Creek	Weeds of National Significance – lantana and general weeds – guinea grass, easter cassia and para grass	11,272.73
Rehabilitation of land and vegetation for, and education about the Brush Tailed Phascogale and the Swift Parrot	Weeds – general	11,460.00
Rehabilitation of riparian rainforest remnants and regeneration of plant and animal biodiversity in the Tuckombil Landcare catchment	Weeds – general	15,670.00
Rehabilitation of saline watercourses in the upper Torrens Catchment - Slashing and spraying exotic weeds	Weeds – general	18,400.00
Rehabilitation of the biodiversity values at Raspins Beach, the gateway to Tasmania's east coast and Maria Island National Park	Weeds – general	14,481.82
Rehabilitation of the coastal environment of Southern Eurobodalla	Weeds – general	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

20,000.00

6,427.27

18,181.82

Question: 218 (continued)		Attachment 6
Rehabilitation and protection of Middle Point dunes and wetlands (between Cape Northumberland and Cape Douglas)	Weeds of National Significance and other weeds	20,000.00
Reintroduce indigenous plant species into Nanneella bushland Reserve	Weeds and pest animals – various	13,200.00
Reinvigoration of "Juru Walk" to ensure the Traditional Ecological Knowledge of the Burdekin Area is accessible to the community	Weeds – general	16,775.00
Releasing ecological brakes in a Port Macquarie beach wildlife corridor	Weeds of National Significance – bitou bush and lantana and general weeds – vines	19,540.00
Removal of Invasive species from the Bannister Creek section 6	Weeds – general	19,863.64
Removal of Sisal infestations and revegetation of the headwaters of Gibbs Creek	Weeds – succulent weeds	10,868.00
Remove boneseed from Eyre Peninsula Natural Resource Management region	Weeds of National Significance – boneseed	19,800.00
Removing invasive willows species from the wetland within the Swamp Landcare site in the Hunter-Central Rivers Natural Resource Management region	Weeds – general	17,205.00
Restoration and protection works adjacent to the Nerang picnic area, Bomaderry within the habitat of the threatened plant species Zieria baeuerlenii and Eucalyptus langleyi	Weeds – general	15,200.00
Restoration of critical floodplain habitat for endangered species at Yellingbo through community engagement	Weeds of National Significance	20,000.00

Weeds – general

Weeds – general

Weeds – general

Restoration of Folly and Maramanup Pools and revegetation of Canning

River regional park

Restoration of grey box grassy woodland

Restoration of Moon Creek wildlife corridor

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6
---------------------------	--------------

Question: 218 (continued)		Attachment 0
Restoration of riparian vegetation on Emu Creek	Weeds of National Significance – lantana and other weeds	20,000.00
Restoration of swamp sclerophyll forest - Bouddi National Park	Weeds of National Significance – lantana, bitou bush and blackberry	11,363.64
Restoration of the bushland in Eric Mobbs Reserve	Weeds of National Significance – lantana	17,420.45
Restoration of the Canning River regional park foreshore	Weeds – general	20,000.00
Restoration of the ecological integrity of the DEC A-class nature reserve, Alfred Cove	Weeds – general	19,981.82
Restore Coes Creek	Woody weeds	20,000.00
Restore Skyline Tier	Weeds – general	20,000.00
Restoring and protecting crown land around Lochiel-Lake, Bumbunga, South Australia	Weeds of National Significance – bridal creeper and general weeds	15,500.00
Restoring Biodiversity at Peregian	Weeds – succulents	16,832.00
Restoring environmental balance and protection/enhancement of biodiversity on Dowrene Farm	Weeds – general	19,500.00
Restoring grassy woodland in a section of remnant vegetation adjacent to the riparian zone of Balcombe Creek, Mt Martha	Weeds – general	11,800.00
Restoring native vegetation and controlling a Weed of National Significance on Carlton Bluff	Weeds of National Significance – serrated tussock	10,220.00
Restoring native vegetation at Westgate Park to improve biodiversity using community volunteers	Weeds – general	12,545.45
Restoring riparian land and its functionality with protection of biodiversity on Wongutha Farms	Weeds of National Significance – bridal creeper	17,300.00
Restoring the remnant Yellow box / Redgum woodland at Tuggeranong Homestead	Weeds – general	11,772.73

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)	Attachment 6

Question: 218 (continued)		Attachment o
Revegetating the Riparian Zone and Reducing Erosion Along Fotheringate Creek and Establishing a Biodiversity and Fauna Corridor to Mt Strezlecki	Weeds – general	9,048.00
Revegetation and corridor connection on cattle property adjacent to Malaan National Park	Weeds – general	20,000.00
Revegetation and feral bee control at Baldivis Children's Forest	Weeds – general and pest animals - bees	20,000.00
Revegetation and remnant connections - increasing the biodiversity and connectivity of remnant vegetation and habitat in the Tenterfield district	Weeds and pest animals – general	19,950.00
Revegetation and weed removal to increase native habitat along the Canning River floodplain and adjoining wetlands	Weeds of National Significance – blackberry	19,950.00
Revegetation of Folly and Maramanup Pools and Canning River Regional Park seed orchard	Weeds – general	19,545.45
Revegetation of Regeneration Reserve- Brown Street	Weeds – general	20,000.00
Revegetation of the Coronet Bay foreshore	Weeds – general	15,000.00
Revegetation, with native fire retardant species, of recently weeded and degraded areas of South Stradbroke Island	Weeds – general	20,000.00
Reversing rainforest retreat in Port Macquarie	Weeds – general	20,000.00
Revision and reprinting of the field guide 'Weeds of the Wet/Dry tropics of Australia' by Dr Nicholas Smith	Weeds of National Significance	20,000.00
Riparian and aquatic habitat management, Third Crossing, Summer Hill Creek	Weeds of National Significance – willows	15,884.00
Riparian enhancement for Groombridges Creek - Tenterfield	Weeds of National Significance – willows and other woody weeds	16,320.00
Riparian enhancement of Screw and Pound Creek through community participation in best practice revegetation days	Weeds of National Significance	20,000.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)		Attachment 6
Rinarian protection and restoration in the Newstead area	Weeds of National Significance – bridgl	9 780 00

()		
Riparian protection and restoration in the Newstead area	Weeds of National Significance – bridal creeper	9,780.00
Riparian protection and restoration in the Newstead area- Stage 2	Weeds of National Significance – bridal creeper and rabbits	14,700.00
Riparian rehabilitation in the upper reaches of the Glengallan Creek subcatchment	Weeds of National Significance – blackberry	20,000.00
Riparian restoration and wildlife habitat enhancement	Weeds of National Significance – lantana and general weeds	20,000.00
Riparian restoration in Central Brookfield	Weeds – general	16,800.00
Riparian revegetation of the North Eastern Shore of Lake Claremont: Partial restoration of the wetland buffer	Weeds of National Significance and general weeds	20,000.00
Riparian revegetation of the North Shore of Lake Claremont: Partial restoration of the wetland buffer	Weeds of National Significance and general weeds	19,990.00
Riparian vegetation protection on the Rocky River New South Wales	Weeds – general	19,863.64
River Heads Reserve biodiversity protection program	Weeds – general	16,385.45
River road saltbusters	Weeds and pest animals – general	19,636.36
Rock Road wildlife corridor - building climate change resilience for atrisk species in the highlands of the southern Atherton Tablelands	Weeds – general	18,180.00
Royalla Landcare rabbit control program - Establishing biodiversity corridors by fencing and planting tubestock	Rabbits	6,310.00
Saleyards wetland remediation and monitoring project	Weeds – general	15,685.00
Salvinia weevil production system	Weeds of National Significance – salvinia	7,832.73
		l .

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Question: 218 (continued)		Attachment 6

Question. 216 (continued)		Attachinent
Sandhurst Creek cultural heritage and land management survey	Weeds and pest animals – general	20,000.00
Saving Karak: Buloke conservation for Red-tailed Black Cockatoos	Weeds – general	20,000.00
Saving our Species: Improving biodiversity & reducing critical threats to native habitat in Far North Queensland	Weeds – general	11,890.91
Scone-eaters Landcare Govetts Creek rehabilitation project	Weeds of National Significance – willows and other weeds – scotch broom, small leaf privet, english ivy, blue periwinkle and montbretia	15,550.00
Sharing and building knowledge on environmental and production management in the Mitchell and district area	Weeds – general	18,363.64
Smiths Creek revegetation	Weeds of National Significance – blackberry, willows, gorse and general weeds	15,020.00
Society for Kimberley Indigenous plants and animals	Weeds – general	20,000.00
Soil acidity and soil carbon in the spotlight at Tenterfield	Weeds – general	17,772.73
Soil conservation and weed control of remnant vegetation.	Weeds and pest animals – general	20,000.00
South Central Cairn Curran Water Conservation Project (STAGE TWO)	Weeds – general, foxes and rabbits	20,000.00
Stage 5 of 6- Removal of Weeds of National Significance in the Creek Rd section of the Newtown Rivulet under Glenorchy City Council jurisdiction	Weeds of National Significance – willows	18,600.00
Stage three of riparian restoration project within Heritage Park	Weeds of National Significance – lantana and general weeds – para grass	19,895.00
Stage two: Avalon Golf Course heath and woodland restoration	Weeds of National Significance – lantana and rabbits	20,000.00
Stage two: Davies Creek rehabilitation project	Weeds – general	12,615.00
		l

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (continued)		Attachment 6
Stepping stones to linking littoral rainforest remnants within Royal National Park through community engagement	Weeds of National Significance – lantana and blackberry	20,000.00
Still Creek Catchment community skill building- the establishment, maintenance and predator protection of a riparian corridor demonstration site	Weeds – general	19,400.00
Stock exclusion fencing in the riparian zone of Axe Creek to improve and protect biodiversity values and connectivity to work undertaken by local Landcare groups	Weeds – general and rabbits	11,700.00
Strategic control of nationally important populations of the Weeds of National Significance serrated tussock in the Little Swanport catchment and surroundings	Weeds of National Significance – serrated tussock	13,990.91
Stream bank protection in the steep hills of the upper Wimmera Catchment	Weeds – general	19,950.00
Strzelecki Gum Biolinks and infill plantings	Weeds – general	14,890.00
Supporting community action for waterway restoration	Weeds – general	16,100.00
Supporting sea turtle survival at Queens Beach, Bowen	Dogs and pigs	13,500.00
Supporting sustainable agriculture on French Island through revegetation and remnant protection	Weeds – general	20,000.00
Sustainable farming in the Central Burnett	Weeds of National Significance	20,000.00
Tackling the environmental weeds we farmers will never control without the help of the local Aboriginal work crew	Weeds – general	20,000.00
Tamborine Mountain Landcare corridors regeneration project	Weeds of National Significance – lantana	20,000.00
Targeted action for sustainable land management and better catchment	Weeds – general	19,536.00

health in the Yowrie Valley

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

	Question: 218 (continued)		Attachment 6
ı	Teamen Island wood management and restauction of natural vacatation	Wasda of National Cignificance blockhows	10,000,00

Question: 210 (continued)		11ttaciiiiciit o
Tasman Island weed management and restoration of natural vegetation phase 2	Weeds of National Significance – blackberry and general weeds	10,909.09
Terrigal Lagoon habitat restoration	Weeds – general	15,822.73
The creation of biodiversity copses to protect and support old growth remnants, deal with recharge issues and enhance soil health	Weeds – general	10,981.82
The Devilbend remnant vegetation restoration project- Stage 2	Weeds of National Significance – gorse and general weeds	8,100.00
The Pambula community tackling blackberries to protect and restore a freshwater floodplain	Weeds of National Significance – blackberry	15,872.73
The rehabilitation and restoration of aquatic and terrestrial ecosystem at Daru and Tawala Creek, Moresby Catchment.	Weeds – general	13,240.00
The rehabilitation of coastal environs at Emu park	Weeds – general	18,250.00
The removal of sweet pittosporum (Pittosporum undulatum) from the Marengo township	Weeds – general	20,000.00
The Sleepy Creek riparian restoration project	Weeds – general	19,914.00
The Wandiligong community's determination to restore biodiversity to significantly degraded public land	Weeds of National Significance – blackberry, willows, general weeds, foxes and rabbits	13,075.00
To educate the public in building bio diverse gardens and land management practises in addressing the endangered species of Western Australia	Weeds – general	18,181.82
To map, eradicate, control and monitor infestations of invasive plant species at four ecologically significant wetland complexes in the South Australian Murray Darling Basin	Weeds of National Significance – athel pine and general weeds	14,400.00
Toomulla Beach foreshore restoration and revegetation 2010-2011	Weeds – general	20,000.00
	1	

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

\mathbf{Q}_{1}	lestion: 218 (continued)	Attachment 6

Question: 218 (continued)		Attachinent
Trees for Life sustainable land management program in the South Australian Murray Darling Basin	Weeds – general	20,000.00
Trialling a community led approach to the management of serrated tussock in Victoria, a Weed of National Significance species	Weeds of National Significance – serrated tussock	19,090.91
Trialling fertiliser application on existing pasture and grasslands on sloping hillsides in South Myall Catchment to increase ground cover and improve production	Weeds – general	19,005.00
Trialling pasture species to compete with Weeds of National Significance in the Cape and Campaspe River Catchments	Weeds of National Significance – parkinsonia, prickly acacia, rubber vine and parthenium	20,000.00
Turi Foods making use of waste water and improving farm bio diversity	Weeds and pest animals – general	20,000.00
Turtle and Tern monitoring on South Stradbroke Island and public education	Weeds – general	18,500.00
Turtles in Trouble: Monitoring and working to protect endangered marine turtle species from the Mooloolah River to Sunshine Beach, Sunshine Coast	Foxes, dogs and pigs	18,410.00
Upper Obi Obi Creek Restoration	Weeds – general	20,000.00
Upper Tarwin River, West Branch Revegetation Project	Weeds of National Significance – willows	9,460.00
Upper Woori Yallock Ck - bush regen - Lower Menzies Ck (2010)	Weeds – general	19,150.00
Using indigenous ecological knowledge to restore and protect the Roper River wetlands	Weeds of National Significance – parkinsonia and general weeds	16,470.00
Utilising and enhancing existing capacity to control Weeds of National Significance on remote communities in the Barkly Region	Weeds of National Significance – parkinsonia, athel pine and rubber vine bush	19,988.00

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

	Attachinent
Weeds of National Significance – lantana	18,250.00
Weeds – general	19,800.00
Weeds – general	18,390.00
Weeds of National Significance – bitou bush and lantana	18,181.82
Weeds – general	11,400.00
Weeds of National Significance	8,900.00
Weeds of National Significance	18,181.82
Weeds – general	20,000.00
Weeds of National Significance – lantana and other weeds	20,000.00
Weeds of National Significance – bitou bush and lantana	20,000.00
Weeds – general and rabbits	12,050.00
Weeds – general	15,500.00
Weeds – general	20,000.00
Weeds – general	7,700.00
Weeds – general	5,500.00
	Weeds – general Weeds – general Weeds of National Significance – bitou bush and lantana Weeds – general Weeds of National Significance Weeds of National Significance Weeds – general Weeds of National Significance – lantana and other weeds Weeds of National Significance – bitou bush and lantana Weeds – general and rabbits Weeds – general Weeds – general Weeds – general

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Attachment 6

18,963.64

18,776.00

19,900.00

20,000.00

Question: 218 (continued)

Whyanbeel Action Group biodiversity enhancement project

Wild about Wildlife Community and school workshops and

Whyanbeel Action Group riparian repair project

revegetation- Moreton Bay Marine Park catchment

Wieje Boye Capa restoration

Question: 210 (continued)		11ttaciiiiciit o
Weed mapping and hand-weeding of One-Leaf Cape Tulip in coastal foreshore reserve (Bush Forever 325) at Iluka, Western Australia	Weeds – one-leaf cape tulip	7,830.00
Weed removal and control in disused quarry site to protect adjacent rare Valley Grassy Forest	Weeds – general	19,100.00
Weeding and maintenance of land at Mission Beach	Weeds – general	20,000.00
Weeds of National Significance assessment and reduction strategy to protect and enhance biodiversity in the Torbay catchment	Weeds of National Significance – blackberry bridal creeper, lantana, boneseed and gorse	17,500.00
Welcome to our town: Beginning the rehabilitation and restoration of wetland at the entrance to Tenterfield	Weeds – general	18,181.82
Welcome to your catchment information brochure	Weeds – general	5,500.00
Werrap land enhancement	Weeds – general and rabbits	20,000.00
Western Chilcotts Creek environment restoration project stage 2	Weeds – general	5,200.00
Westernport Catchment Landcare Network: Look, sow, grow indigenous plants	Weeds – general	19,400.00
Wetland rehabilitation and community education program	Weeds of National Significance	18,181.82
Wheeny Creek extension project	Weeds – general	20,000.00

Weeds of National Significance

Weeds of National Significance

Weeds – general

Weeds – general

ANSWERS TO QUESTIONS ON NOTICE

Supplementary Budget Estimates October 2011

Agriculture, Fisheries and Forestry

Question: 218 (Continued)		Attachinent
Wild dog and fox control using best practice baiting techniques	Dogs and foxes	20,000.00
Wild dog control in the Balonne area to enhance biodiversity	Dogs	14,400.00
Wildlife corridor connectivity Blackfellows Creek, Edmonton between Wet Tropics World Heritage Rainforest and Trinity Inlet	Weeds – general	18,181.82
Wilson Inlet catchment community support and engagement	Weeds and pest animals – general	19,400.00
Wisemans Creek willow management water quality 2009 project	Weeds – willows	20,000.00
Woody weed control & removal. Revegetation of area and annual follow up weed control	Weeds – woody weeds	20,000.00
Yass Valley River restoration project Phase 3	Weeds – woody weeds	20,000.00
Yate's Flat threatened species restoration habitat program	Weeds – general	7,104.55
Zora's Creek Landcare creekline restoration project	Weeds – general	11,300.00
Coping with dry times	Rabbits	20,000.00
Calperum Station rabbit and restoration work	Rabbits	15,927.27
	Total	8,680,806.36