

**Senate Standing Committee on Environment and Communications
Legislation Committee**

Answers to questions on notice
Environment and Energy portfolio

Question No: 3
Hearing: Additional Estimates
Outcome: Outcome 1
Program: Biodiversity Conservation Division (BCD)
Topic: Election commitment projects
Hansard Page: 105
Question Date: 27 February 2017
Question Type: Spoken

Senator Urquhart asked:

Senator URQUHART: Can the Department provide a list of the 119 projects that have been listed as election commitment projects in the MYEFO update?

Mr Dadswell: I will have to take that on notice.

Senator URQUHART: Can you also provide their location?

Mr Dadswell: Yes.

Answer:

Please see the attached table for details regarding the description and location for each of the 119 Green Army 2016 election commitment projects.

Senate Standing Committee on Environment and Communications
Legislation Committee
Answers to questions on notice
Environment and Energy portfolio

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 01	Ballarat Environment Project 1	The project will conduct works in local areas including Ballarat, Bacchus Marsh, Hepburn Springs, Creswick, Clunes, Trentham and Bullarto to rejuvenate local creeks, rivers and waterways to improve water quality; protect and enhance habitat areas of threatened species, including the Powerful Owl; and remove invasive species and replant with native species.	Various locations near Ballarat	Victoria
EC16 - 02	Ballarat Environment Project 2	The project will conduct works in local areas including Ballarat, Bacchus Marsh, Hepburn Springs, Creswick, Clunes, Trentham and Bullarto to rejuvenate local creeks, rivers and waterways to improve water quality; protect and enhance habitat areas of threatened species, including the Powerful Owl; and remove invasive species and replant with native species.	Various locations near Ballarat	Victoria
EC16 - 03	Salt Pan Creek, Padstow and Peakhurst Project	The Green Army project for Salt Pan Creek at Padstow and Peakhurst will complement existing Green Army teams working at various locations along Salt Pan Creek on activities such as bush regeneration, weed and rubbish removal, and natural rehabilitation.	Various locations in Padstow and Peakhurst	New South Wales
EC16 - 04	George's River Rehabilitation Project 1	The project will rehabilitate Georges River through removing invasive species and reducing risk of weeds spreading to other areas of the river; replant native species and stabilise river banks to improve water quality; and conduct track work and exclusion fencing to ensure safe public access and reduce environmental degradation.	Various locations near Hurstville	New South Wales
EC16 - 05	George's River Rehabilitation Project 2	The project will rehabilitate Georges River through removing invasive species and reducing risk of weeds spreading to other areas of the river; replant native species and stabilise river banks to improve water quality; and conduct track work and exclusion fencing to ensure safe public access and reduce environmental degradation.	Various locations near Hurstville	New South Wales
EC16 - 06	George's River Rehabilitation Project 3	The project will rehabilitate Georges River through removing invasive species and reducing risk of weeds spreading to other areas of the river; replant native species and stabilise river banks to improve water quality; and conduct track work and exclusion fencing to ensure safe public access and reduce environmental degradation.	Various locations near Hurstville	New South Wales
EC16 - 07	George's River Rehabilitation Project 4	The project will rehabilitate Georges River through removing invasive species and reducing risk of weeds spreading to other areas of the river; replant native species and stabilise river banks to improve water quality; and conduct track work and exclusion fencing to ensure safe public access and reduce environmental degradation.	Various locations near Hurstville	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 08	George's River Rehabilitation Project 5	The project will rehabilitate Georges River through removing invasive species and reducing risk of weeds spreading to other areas of the river; replant native species and stabilise river banks to improve water quality; and conduct track work and exclusion fencing to ensure safe public access and reduce environmental degradation.	Various locations near Hurstville	New South Wales
EC16 - 09	Cook's River Northern Wetland Recovery Project	The Green Army project will restore the Northern Wetland Corridor along Cook's River; control and remove noxious weeds, as well as enhance endangered ecological communities; and improve habitat for threatened species and the resilience of estuarial habitat areas.	Various locations near Cook's River in Inner Western Sydney	New South Wales
EC16 - 10	Tamar River Recovery Project 1	The Green Army project will protect, maintain and enhance local coastal areas including at George Town, Bridport, Ansons Bay, and Musselroe Bay; survey and identify local shorebirds, as well as improve habitat for local species such as the threatened Fairy Tern; and rejuvenate coastal areas by removing coastal weeds and planting native trees, shrubs and grasses.	Various locations in the Tamar River region	Tasmania
EC16 - 11	Tamar River Recovery Project 2	The Green Army project will protect, maintain and enhance local coastal areas including at George Town, Bridport, Ansons Bay, and Musselroe Bay; survey and identify local shorebirds, as well as improve habitat for local species such as the threatened Fairy Tern; and rejuvenate coastal areas by removing coastal weeds and planting native trees, shrubs and grasses.	Various locations in the Tamar River region	Tasmania
EC16 - 12	Tamar River Recovery Project 3	The Green Army project will protect, maintain and enhance local coastal areas including at George Town, Bridport, Ansons Bay, and Musselroe Bay; survey and identify local shorebirds, as well as improve habitat for local species such as the threatened Fairy Tern; and rejuvenate coastal areas by removing coastal weeds and planting native trees, shrubs and grasses.	Various locations in the Tamar River region	Tasmania
EC16 - 13	Tamar River Recovery Project 4	The Tamar Estuary and Esk Rivers Green Army project will protect and enhance local areas of the Tamar River, including at Kings Bridge; extend the existing habitat of the endangered Lesser Joyweed (<i>Alternanthera denticulate</i>), as well as enhance local tracks and seating facilities for the community; and renew the local environment by planting native plants and removing weed species.	Various locations in the Tamar River region	Tasmania
EC16 - 14	Greening Northern Melbourne Project 1	The Green Army project will assist with the protection and enhancement of native flora and fauna within the electorate of Batman. The project aims to improve the extent, condition and connectivity of native vegetation by removing invasive weeds (both	Various locations near Reservoir	Victoria

Election Commitment	Project Title	Project Description	Project Location	State
		herbaceous & woody), reducing erosion as well as planting of native vegetation. Surveying of potential EPBC listed endangered species will be made possible with a Fauna Survey. The project aims to work with local community groups to raise awareness of the environmental values of the area.		
EC16 - 15	Greening Northern Melbourne Project 2	The Green Army project will assist with the protection and enhancement of native flora and fauna within the electorate of Batman. The project aims to improve the extent, condition and connectivity of native vegetation by removing invasive weeds (both herbaceous & woody), reducing erosion as well as planting of native vegetation. Surveying of potential EPBC listed endangered species will be made possible with a Fauna Survey. The project aims to work with local community groups to raise awareness of the environmental values of the area.	Various locations near Reservoir	Victoria
EC16 - 16	Bendigo Environment Protection Project 1	The Green Army project will clean up Lake Eppalock by controlling erosion and weeds, improving signage and fencing, as well as replanting native vegetation to improve water quality in this part of the Campaspe Catchment; protect the local environment of Maldon and surrounding areas, including removing and controlling Wheel Cactus (<i>Opuntia robusta</i>), replanting native species, and erosion control for local creeks and rivers to improve water quality.	Various locations near Bendigo	Victoria
EC16 - 17	Bendigo Environment Protection Project 2	The Green Army project will clean up Lake Eppalock by controlling erosion and weeds, improving signage and fencing, as well as replanting native vegetation to improve water quality in this part of the Campaspe Catchment; protect the local environment of Maldon and surrounding areas, including removing and controlling Wheel Cactus (<i>Opuntia robusta</i>), replanting of native species, and erosion control for local creeks and rivers to improve water quality.	Various locations near Bendigo	Victoria
EC16 - 18	Western Sydney Project 1	This project will be designed in consultation with local council, local community groups and local residents.	Various locations in Western Sydney	New South Wales
EC16 - 19	Wirrparinga Trail Loop and Brownhill Creek Project	The project will support and protect the Wirrparinga Trail Loop, Brownhill Creek and surrounding areas; enhance local habitat areas of threatened species including the Southern Brown Bandicoot and Grey Box Gums; perform works along local waterways to improve water quality; and rehabilitate local areas by removing environmental weeds and planting native species.	Wirrparinga Trail Loop in Mitcham	South Australia

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 20	Mt Cotton Koala Recovery Project 1	The project will replant native vegetation within Mt Cotton Community Park and surrounding areas to maintain and enhance local ecological values; manage the health of local waterways, which ultimately flow into the Ramsar listed Moreton Bay; and restore park links to nationally protected areas to provide wildlife corridors for koalas and threatened species such as the Greater Glider.	Various locations near Mt Cotton	Queensland
EC16 - 21	Mt Cotton Koala Recovery Project 2	The project will replant native vegetation within Mt Cotton Community Park and surrounding areas to maintain and enhance local ecological values; manage the health of local waterways, which ultimately flow into the Ramsar listed Moreton Bay; and restore park links to nationally protected areas to provide wildlife corridors for koalas and threatened species such as the Greater Glider.	Various locations near Mt Cotton	Queensland
EC16 - 22	Tasmanian Wilderness World Heritage Area Project 1	The project will help the bushfire affected Tasmanian Wilderness World Heritage Area in the Central Highlands and West Coast, including rehabilitation activities, rebuilding habitat to aid local threatened species recovery, and regenerating impacted ecosystems which will help build resilience to help prepare for possible future extreme events.	Various locations in the Tasmanian Wilderness World Heritage Area	Tasmania
EC16 - 23	Tasmanian Wilderness World Heritage Area Project 2	The project will help the bushfire affected Tasmanian Wilderness World Heritage Area in the Central Highlands and West Coast, including rehabilitation activities, rebuilding habitat to aid local threatened species recovery, and regenerating impacted ecosystems which will help build resilience to help prepare for possible future extreme events.	Various locations in the Tasmanian Wilderness World Heritage Area	Tasmania
EC16 - 24	Tasmanian Wilderness World Heritage Area Project 3	The project will help the bushfire affected Tasmanian Wilderness World Heritage Area in the Central Highlands and West Coast, including rehabilitation activities, rebuilding habitat to aid local threatened species recovery, and regenerating impacted ecosystems which will help build resilience to help prepare for possible future extreme events.	Various locations in the Tasmanian Wilderness World Heritage Area	Tasmania
EC16 - 25	Rockingham and Kwinana Rejuvenation Project 1	The project will rejuvenate Rockingham and Kwinana's coastal and natural areas to help restore Perth's coastal corridor; perform targeted control of weed infestations, stabilise dunes, and protect habitat of the threatened Carnaby's Black-Cockatoo; and restore coastal vegetation communities and connectivity to increase their natural resilience.	Various locations near Rockingham and Kwinana	Western Australia
EC16 - 26	Rockingham and Kwinana Rejuvenation Project 2	The project will rejuvenate Rockingham and Kwinana's coastal and natural areas to help restore Perth's coastal corridor; perform targeted control of weed infestations, stabilise dunes, and protect habitat of the threatened Carnaby's Black-Cockatoo; and restore coastal	Various locations near Rockingham and Kwinana	Western Australia

Election Commitment	Project Title	Project Description	Project Location	State
		vegetation communities and connectivity to increase their natural resilience.		
EC16 - 27	Brisbane River Cleanup	The Green Army project will enhance the local Brisbane River riparian areas to improve water quality and species retention; protect and improve habitat, working in conjunction with the other elements of the local plan; and rejuvenate the local environment through removal and control of invasive species, and replanting with native species.	Various locations in inner Brisbane.	Queensland
EC16 - 28	Canning River Cockatoo Project	The project will rehabilitate the Carnaby's Black-Cockatoo's habitat along the Canning River, rejuvenate the Southern River area, and help to restore habitat for migratory birds at the Forrestdale Lake Ramsar site; protect local threatened species, including Carnaby's Black-Cockatoo; and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	Various locations near Perth	Western Australia
EC16 - 29	Greening the West of Melbourne – Stage 2 Project 1	The project in Tullamarine will provide support and perform conservation works for the Eastern Barred Bandicoot at Woodlands Historic Park; restore and improve habitat for this threatened species, as well as conduct surveys, improve fencing and control pest animals; and improve population numbers of the Eastern Barred Bandicoot contributing to the long term strategy of release back into the wild.	Various locations near Greenvale	Victoria
EC16 - 30	Greening the West of Melbourne – Stage 2 Project 2	The project in Tullamarine will provide support and perform conservation works for the Eastern Barred Bandicoot at Woodlands Historic Park; restore and improve habitat for this threatened species, as well as conduct surveys, improve fencing and control pest animals; and improve population numbers of the Eastern Barred Bandicoot contributing to the long term strategy of release back into the wild.	Various locations near Greenvale	Victoria
EC16 - 31	Yarra Valley Rail Trail Project	The project will restore the local streams and environment along the Yarra Valley Rail Trail, including in Healesville, Yarra Glen, Coldstream, Yering and Tarrawarra; improve trails and public access which will help to protect habitat of local threatened species; and deliver better water quality by removing invasive species, replanting native species and new fencing.	Various locations in the Yarra Valley region	Victoria
EC16 - 32	Casey Environmental Reserve and Threatened Species Project	The project will rejuvenate local environmental reserves of Healesville, Coldstream, Badger Creek and Mt Tobblewong; remove invasive species, replant with native species and conduct fauna monitoring; and protect and enhance habitat for local threatened species, including the Buxton Gum, Round-leaf Pomaderris and Grey-headed Flying Fox.	Various locations near Healesville, Coldstream, Badger Creek and Mt Tobblewong	Victoria
EC16 - 33	Gardiner's Creek	The project will conduct bank stabilisation works along Gardiners Creek, a major tributary to the Yarra River; rejuvenate local parklands, including Wattle Park and Gardiners	Various locations near Burwood	Victoria

Election Commitment	Project Title	Project Description	Project Location	State
	Project	Reserve; and enhance and protect the local environment by removing invasive species and replanting native species.		
EC16 - 34	Cook Local Environment Green Army Project	The project will support and complement the work of the Carss Park and Sutherland Shire Council Naturalisation projects; clean up local waterways and foreshore areas; and restore water quality by removing invasive species and replating of native species.	Various locations in the Sutherland Shire	New South Wales
EC16 - 35	Swan Bay Point Lonsdale Project	The project will rejuvenate the Swan Bay Ramsar area, remove invasive species and rehabilitate coastal wetlands; help protect threatened species habitat including the Hooded Plover and Orange Bellied Parrot; and improve heritage values and support environmental restoration of the Point Lonsdale Lighthouse Reserve.	Point Lonsdale	Victoria
EC16 - 36	Swan Bay Queenscliff Project	The project will rejuvenate the Swan Bay Ramsar area, remove invasive species and rehabilitate coastal wetlands; protect threatened species habitat including the Hooded Plover and Orange Bellied Parrot; restore the Queenscliff foreshore area through removal of environmental weeds and invasive species, and replacing with native species.	Queenscliff	Victoria
EC16 - 37	Ringwood North and Mitcham Project 1	The project, to be completed over two stages, will rejuvenate areas around Mullum Mullum Creek – a significant local waterway that impacts the Yarra River and Port Phillip Bay – by enhancing riparian and local indigenous vegetation; improve local waterways, protect local threatened ecological communities and provide habitat along this important wildlife corridor; and protect riverbanks and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species. The projects will include works at Yarran Dheran Nature Reserve, Antonio Park, Schwerkolt Cottage, Loughies Bushland and BJ Hubbard Reserve.	Various locations near Mitcham	Victoria
EC16 - 38	Ringwood North and Mitcham Project 2	The project, to be completed over two stages, will rejuvenate areas around Mullum Mullum Creek – a significant local waterway that impacts the Yarra River and Port Phillip Bay – by enhancing riparian and local indigenous vegetation; improve local waterways, protect local threatened ecological communities and provide habitat along this important wildlife corridor; and protect riverbanks and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species. The projects will include works at Yarran Dheran Nature Reserve, Antonio Park, Schwerkolt Cottage, Loughies Bushland and BJ Hubbard Reserve.	Various locations near Mitcham	Victoria
EC16 - 39	Tuggerah Lakes Project 1	The project will assist in cleaning up the Tuggerah Lakes, building on the work already completed by Council, community groups and Green Army teams in the area; conduct bush regeneration activities, including removal of invasive species that will help improve habitat for threatened species, such as the Grey-headed Flying Fox, Swift Parrot and	Various locations around the Tuggerah Lakes	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
		Melaleuca biconvexa; and perform surveys in the region on local flora, fauna and water quality to better understand and manage biodiversity.		
EC16 - 40	Tuggerah Lakes Project 2	The project will assist in cleaning up the Tuggerah Lakes, building on the work already completed by Council, community groups and Green Army teams in the area; conduct bush regeneration activities, including removal of invasive species that will help improve habitat for threatened species, such as the Grey-headed Flying Fox, Swift Parrot and Melaleuca biconvexa; and perform surveys in the region on local flora, fauna and water quality to better understand and manage biodiversity.	Various locations around the Tuggerah Lakes	New South Wales
EC16 - 41	Tuggerah Lakes Project 3	The project will assist in cleaning up the Tuggerah Lakes, building on the work already completed by Council, community groups and Green Army teams in the area; conduct bush regeneration activities, including removal of invasive species that will help improve habitat for threatened species, such as the Grey-headed Flying Fox, Swift Parrot and Melaleuca biconvexa; and perform surveys in the region on local flora, fauna and water quality to better understand and manage biodiversity.	Various locations around the Tuggerah Lakes	New South Wales
EC16 - 42	Kananook Creek Project	The project will undertake activities at Kananook Creek, Seaford Wetlands and the Pines Flora and Fauna Reserves with local community groups. Local residents and community groups will assist in the design of the project.	Various locations near Kananook Creek, Seaford Wetlands and the Pines Flora and Fauna Reserves	Victoria
EC16 - 43	Mt Eliza Project	The project will deliver significant improvements to local areas of high environmental, community and Indigenous cultural value, including Mt Eliza Regional Park, Boggy Creek, Baxter and the Mornington coastline; manage threatening processes such as weed invasion, erosion and sedimentation; protect Indigenous cultural sites, by contributing to tasks such as erosion management and protecting middens; protect and restore threatened ecological communities and local species, including the Australasian Bittern, by removing environmental weeds and invasive species, and replacing with native species.	Various locations in Mt Eliza Regional Park, Boggy Creek, Baxter and along the Mornington coastline	Victoria
EC16 - 44	Pambula Wetlands Project	The project will rejuvenate the Pambula Wetlands which are wetlands of National Importance, a critical stopover for migratory shorebirds and ideal feeding areas with abundant sea grass; work to protect local threatened species including Curlew Sandpiper, Eastern Curlew, and Cynanchum elegans (White-flowered Wax Plan); and protect and restore feeding, nesting, roosting sites by removing environmental weeds and invasive species, and replacing with native species.	Various locations near Pambula	New South Wales
EC16 - 45	Bli Bli and Coolum	The project in Bli Bli and Coolum will renew local waterways including Maroochy River,	Various locations	Queensland

Election Commitment	Project Title	Project Description	Project Location	State
	Project	help protect DASSI Indigenous Land, and build the environmental resilience of Coolum Second Bay Coastline; perform revegetation initiatives in order to protect native species and implement counter erosion measures; and rejuvenate the local environment by removing invasive species and planting native species.	near Bli Bli and Coolum	
EC16 - 46	Burnside Park Project	The project in Burnside Park (Maroochy River Catchment) and the Kenilworth reach of the Mary River will restore environmental features of Burnside Park and the Mary River Catchment, including Mary Valley; re-establish important native species, support water quality initiatives and build habitat for local threatened species; and rejuvenate the local environment by removing invasive species and planting native species.	Various locations near Kenilworth and Nambour	Queensland
EC16 - 47	Alexandra Headland and Caloundra Project	The project will build coastal resistance in Alexandra Headland and Caloundra, and further rehabilitate habitat areas at Maleny; improve water quality entering Bells Creek and Pumice stone Passage and assist local nature refuges with on-ground conservation management works; and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	Various locations near Alexandra Headland, Caloundra and Maleny	Queensland
EC16 - 48	Eastern Barred Bandicoot Project	The project will focus on restoring and rehabilitating the habitat for the Eastern Barred Bandicoot on Churchill Island and preparation of other areas on Phillip Island for their future release. The project will also include work to remove invasive species and replant native species on the San Remo Foreshore.	Various locations on Phillip Island	Victoria
EC16 - 49	Bass Coast and Powlett River Catchment	The project will help to create vegetation corridors to create biolinks in the Bass Coast and the Powlett River Catchment; assist in the creation and protection of habitat for the threatened Southern Brown Bandicoot, as well as predator proof fencing around the Holden Proving Ground; and remove priority weeds that are threatening biodiversity and replace with indigenous plants.	Various locations in the Bass region	Victoria
EC16 - 50	Albert River and Logan Project	The project will renew and protect the Albert River, Logan and surrounding waterways and wetlands; improve water quality through revegetation and measures to reduce erosion; and regenerate the local natural environment by removing invasive weeds and replacing with native species.	Various locations near Beenleigh	Queensland
EC16 - 51	Western Sydney Project 2	This project will be designed in consultation with local council, local community groups and local residents.	Various locations in Western Sydney	New South Wales
EC16 - 52	Fremantle Threatened	The project will remove invasive species in the Manning Park Reserve, Woodman Point	Various locations	Western

Election Commitment	Project Title	Project Description	Project Location	State
	Species Project	Regional Park, and the Thomsons Lake Ramsar area; work to protect local threatened species, including Carnaby's Black-Cockatoo; and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	near Fremantle	Australia
EC16 - 53	Bateman's Bay Flying Foxes Habitat Project	A Green Army team will help strengthen alternative habitats for the flying foxes outside of Batemans Bay and other residential areas; renew local parks including the Clyde River National Park and Murramarang National Park; and rejuvenate local areas by removing invasive species and planting native species.	Various locations near Bateman's Bay	New South Wales
EC16 - 54	Gilmore Threatened Species Project	The project will protect and renew Seven Mile Beach and Comerong Island National Park's Littoral Rainforest, Shoalhaven River and areas near Bundanon Trust Riversdale; work to protect local threatened species including Australasian Bitterns, Green and Golden Bell Frog, Greater Gliders, and the Swift Parrot; and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	Various locations near Nowra	New South Wales
EC16 - 55	Greening the West of Melbourne – Stage 2 Project 3	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in Western Melbourne	Victoria
EC16 - 56	Greening the West of Melbourne – Stage 2 Project 4	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in Western Melbourne	Victoria
EC16 - 57	Greening the West of Melbourne – Stage 2 Project 5	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in Western Melbourne	Victoria
EC16 - 58	Greening the West of Melbourne – Stage 2 Project 6	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in Western Melbourne	Victoria
EC16 - 59	Brisbane Southern Suburbs Project 1	The project will rehabilitate local parks and environmental areas in Brisbane's southern suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Various locations in Southern Brisbane	Queensland
EC16 - 60	Brisbane Southern	The project will rehabilitate local parks and environmental areas in Brisbane's southern	Various locations in	Queensland

Election Commitment	Project Title	Project Description	Project Location	State
	Suburbs Project 2	suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Southern Brisbane	
EC16 - 61	Hasluck National Parks Project	The project will rejuvenate John Forest National Park, Beelu National Park, and Kalamunda National Park, restore riverbanks of the Swan and Canning Rivers; protect local threatened species, including Carnaby's Black-Cockatoo; and restore local riverbanks and parks by removing environmental weeds and invasive species, and replacing with native species.	Various locations near Perth	Western Australia
EC16 - 62	Improving Isaacs Environment Project	The project will protect and restore Mordialloc Creek, Edithvale Wetlands, Patterson River, Quiet Lakes and Braeside Park; improve water quality through bank stabilisation, debris removal and revegetation; and restore and protect the local environment by removing invasive species and replanting native species.	Various locations near Mordialloc Creek, Edithvale Wetlands, Patterson River, Quiet Lakes and Braeside Park	Victoria
EC16 - 63	Greening North East Melbourne Project 1	The project will perform environmental restoration works along the Yarra River Corridor, including at Banyule Flats and Diamond Creek; improve the resilience of local habitat areas, conduct wildlife surveys and improve public access; and improve water quality by removing invasive species and replanting native species.	Various locations in North East Melbourne	Victoria
EC16 - 64	Greening North East Melbourne Project 2	The project will perform environmental restoration works along the Yarra River Corridor, including at Banyule Flats and Diamond Creek; improve the resilience of local habitat areas, conduct wildlife surveys and improve public access; and improve water quality by removing invasive species and replanting native species.	Various locations in North East Melbourne	Victoria
EC16 - 65	Botany Wetlands and Kamay Botany Bay Project 1	The projects will improve the local environment of the Botany Wetlands and Kamay Botany Bay National Park; rejuvenate habitats of local threatened species, conduct flora and fauna surveys, and improve public access; and restore the local natural environment by removing invasive species and replanting native species.	Various locations near Botany Bay	New South Wales
EC16 - 66	Botany Wetlands and Kamay Botany Bay Project 2	The project will improve the local environment of the Botany Wetlands and Kamay Botany Bay National Park; rejuvenate habitats of local threatened species, conduct flora and fauna surveys, and improve public access; and restore the local natural environment by removing invasive species and replanting native species.	Various locations near Botany Bay	New South Wales
EC16 - 67	Yarra River and Koonung Creek Project 1	The project will further improve biodiversity in the Yarra River and Koonung Creek corridors; remove invasive species, renew revegetation zones, improve public access and replant native species; and improve water quality of the Yarra River and Koonung Creek, protect habitat areas, and revegetate local riparian areas.	Various locations near Balwyn	Victoria

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 68	Yarra River and Koonung Creek Project 2	The project will further improve biodiversity in the Yarra River and Koonung Creek corridors; remove invasive species, renew revegetation zones, improve public access and replant native species; and improve water quality of the Yarra River and Koonung Creek, protect habitat areas, and revegetate local riparian areas.	Various locations near Yarra River and Koonung Creek	Victoria
EC16 - 69	Helmeted Honey Eater Project	The project will aim to increase habitat to protect the 130 remaining individuals of the Critically Endangered species. Participants will engage in seed collection, plant propagation, fauna surveys, revegetation and weed control.	Various locations in the Dandenong Ranges	Victoria
EC16 - 70	Leadbeater Possum Project	The project will help protect Victoria's critically endangered fauna emblem through revegetation at Yellingbo Nature Conservation Reserve. Participants will engage in fauna surveys, revegetation, nest box construction, seed collection and plant propagation.	Various locations in the Dandenong Ranges	Victoria
EC16 - 71	Cumberland Conservation Corridor Investment Project 1	The Cumberland Conservation Corridor - Muru Mittigar Cumberland Plain - project will assist in the conservation and rehabilitation of Cumberland Plain Woodland, a critically endangered ecological community. This will be achieved through exposing participants to a variety of elements in the environmental restoration process, from planning to weed control, site preparation to plant propagation and seed collection to tree planting. Based in Llandilo, the projects primary focus will be on re-vegetation, with participants being involved right the way through the process, from the collection of seed from local native plant species, to the propagation of the plants and then finally the planting and maintenance of these plants.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 72	Cumberland Conservation Corridor Investment Project 2	This project will help to increase the biodiversity of Cumberland Plain Woodland, a critically endangered ecological community. This will be achieved through having this project's participants engaged in propagating a diverse range of native plants, focusing on uncommon, unusual and if permitted rare & threatened species. Participants will be involved in every aspect of the process, which will involve; planning, collection of seed from local native plant species, seed processing, sowing of seed, potting up of seedlings and finally watering and maintenance of potted stock. In addition to this, weed control and rubbish removal activities are scheduled to provide participants with an experience of other elements to environmental conservation.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 73	Cumberland Conservation Corridor Investment Project 3	Two previous Green Army projects were delivered in Round 1 at Leonay (Stage 1 & 2) along a section of River Road. The next stage of works here is in degraded areas continuing to target the protection of the Riparian Forest and Shale Plains woodland along the riverbank areas and wombat/possum and bush bird habitat at Leonay. Works may be in	Various areas in the Cumberland Conservation Corridor, Western	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
		a mosaic fashion to protect nests and drays, particularly in spring in order to maintain fauna habitat. Objectives include improving the local environment through weed control and revegetation, providing an event to engage the community/ supporting the Bushcare group and training young Australians for future employment.	Sydney	
EC16 - 74	Cumberland Conservation Corridor Investment Project 4	Two previous Green Army projects were delivered in Round 1 at Leonay along a section of River Road (and at Stage 3 Lindsay election commitment). The next stage of works here is in degraded areas continuing to target the protection of the Riparian Forest and Shale Plains woodland along the riverbank areas, the vulnerable Eucalyptus benthamii, Cumberland Land Snail and wombat, possum and bush bird habitat at Leonay. Works may be in a mosaic fashion to protect nests and drays, particularly in spring in order to maintain fauna habitat. Objectives include improving the local environment through weed control and revegetation, providing an event to engage the community/ supporting the Bushcare group and training young Australians for future employment.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 75	Cumberland Conservation Corridor Investment Project 5	The proposal aims to engage the Green Army to assist the Cumberland Area office of the NPWS in protecting and conserving the natural and cultural values within the Cumberland Conservation Corridor. The Green Army will engage in activities such as bushland restoration works, habitat enhancement projects, and cultural heritage site management. There is further scope to assist in some propagation and planting within Mulgoa Nature Reserve. The overall objective is to protect and conserve the natural and cultural values of native vegetation communities including Cumberland Plain Woodland which is listed under the EPBC Act.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 76	Cumberland Conservation Corridor Investment Project 6	The proposal aims to engage the Green Army to assist the Cumberland Area office of the NPWS in protecting and conserving the natural and cultural values within the Cumberland Conservation Corridor. The Green Army will engage in activities such as bushland restoration works, habitat enhancement projects, and cultural heritage site management. There is further scope to assist in some propagation and planting within Wianamatta Regional Park. The overall objective is to protect and conserve the natural and cultural values of native vegetation communities including Cumberland Plain Woodland which is listed under the EPBC Act.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 77	Cumberland Conservation Corridor Investment Project 7	The proposal aims to engage the Green Army to assist the Cumberland Area office of the NPWS in protecting and conserving the natural and cultural values within the Cumberland Conservation Corridor. The Green Army will engage in activities such as bushland restoration works, habitat enhancement projects, and cultural heritage site management.	Various areas in the Cumberland Conservation Corridor, Western	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
		There is further scope to assist in some propagation and planting within Mulgoa Nature Reserve. The overall objective is to protect and conserve the natural and cultural values of native vegetation communities including Cumberland Plain Woodland which is listed under the EPBC Act. These works will follow up previous works completed in project EC16-75.	Sydney	
EC16 - 78	Cumberland Conservation Corridor Investment Project 8	The proposal aims to engage the Green Army to assist the Cumberland Area office of the NPWS in protecting and conserving the natural and cultural values within the Cumberland Conservation Corridor. The Green Army will engage in activities such as bushland restoration works, habitat enhancement projects, and cultural heritage site management. There is further scope to assist in some propagation and planting within Wianamatta Regional Park. The overall objective is to protect and conserve the natural and cultural values of native vegetation communities including Cumberland Plain Woodland which is listed under the EPBC Act. These works will follow up previous works completed in project EC16-76.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 79	Cumberland Conservation Corridor Investment Project 9	This project will contribute to the Cumberland Plains Conservation Corridor by preserving and restoring the Londonderry Woodlands Reserve in the Lindsay electorate. This will enhance the long-term survival and protection of seven threatened species, four endangered populations and two threatened ecological communities listed on the NSW Threatened Species Conservation Act 1995 that are found only on the Cumberland Plain. Seven of these are also listed as threatened under the EPBC Act 1999. The Londonderry property was recently purchased by CVA with support from the Australian Government to be managed according to a Plan of Management that contains all relevant expert inputs.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 80	Cumberland Conservation Corridor Investment Project 10	This project will contribute to the Cumberland Plains Conservation Corridor by preserving and restoring the Londonderry Woodlands Reserve in the Lindsay electorate. This will enhance the long-term survival and protection of seven threatened species, four endangered populations and two threatened ecological communities listed on the NSW Threatened Species Conservation Act 1995 that are found only on the Cumberland Plain. Seven of these are also listed as threatened under the EPBC Act 1999. The Londonderry property was recently purchased by CVA with support from the Australian Government to be managed according to a Plan of Management that contains all relevant expert inputs.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 81	Cumberland Conservation Corridor Investment Project 11	Restoration of Cumberland Plain Woodlands and Grasslands across three (3) sites in the Mulgoa Valley. The project will engage with local stakeholders including several land owners, Penrith City Council, LLS, NPWS, Mulgoa Landcare (MVLG), the Cumberland Land Conservancy and professional contractors. The objectives will be to manage weed	Various areas in the Cumberland Conservation Corridor, Western	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
		infestations, thereby improving resilience and diversity at each site. The project will support the MVLG to achieve positive environmental outcomes whilst ensuring participant safety and wellbeing coupled with a diverse array of opportunities to improve their skill set, experiences and qualifications.	Sydney	
EC16 - 82	Cumberland Conservation Corridor Investment Project 12	Restoration of Cumberland Plain Woodlands and Grasslands across three (3) sites in the Mulgoa Valley. The project will engage with local stakeholders including several land owners, Penrith City Council, LLS, NPWS, Mulgoa Landcare (MVLG), the Cumberland Land Conservancy and professional contractors. The objectives will be to manage weed infestations, thereby improving resilience and diversity at each site. The project will support the MVLG to achieve positive environmental outcomes whilst ensuring participant safety and wellbeing coupled with a diverse array of opportunities to improve their skill set, experiences and qualifications.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 83	Cumberland Conservation Corridor Investment Project 13	The Cumberland Land Conservancy will work with the Green Army participants to restore the Biodiversity of "Wollaroo" - a 38Ha property located in the Mulgoa Valley and situated within the Cumberland Conservation Corridor. "Wollaroo" was acquired by the Federal Government in 2016 as part of the election commitment toward the Cumberland Conservation Corridor. The Cumberland Land Conservancy proposes to involve the Green Army in a range of activities that will assist in developing baseline data (Feral scan, camera trapping and observations and plant surveys) as well as weed management, trail maintenance, carp control and community engagement activities.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 84	Cumberland Conservation Corridor Investment Project 14	The Cumberland Land Conservancy will work with the Green Army participants to restore the Biodiversity of "Wollaroo" - a 38Ha property located in the Mulgoa Valley and situated within the Cumberland Conservation Corridor. "Wollaroo" was acquired by the Federal Government in 2016 as part of the election commitment toward the Cumberland Conservation Corridor. The Cumberland Land Conservancy proposes to involve the Green Army in a range of activities that will assist in developing baseline data (Feral scan, camera trapping and observations and plant surveys) as well as weed management, trail maintenance, carp control and community engagement activities.	Various areas in the Cumberland Conservation Corridor, Western Sydney	New South Wales
EC16 - 85	Alice Springs Threatened Species Project	The project will build on a successful Green Army project completed in 2015 at the Alice Springs Desert Park through the construction of additional breeding spaces within enclosures for Mala in captivity, as the species is currently classified as extinct in the wild; and help to increase population numbers of these listed threatened species to secure their long-term survival.	Various locations in the Alice Springs Desert Park	Northern Territory

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 86	Katherine Endangered Species Project	The project will perform conservation activities towards protecting the Gouldian Finch, which is a listed endangered species; conduct surveys in the wild to better understand Gouldian Finch's population numbers and habitat areas, particularly in waterholes in and around Katherine; and gather improved information which will inform future work to preserve the species.	Known Gouldian Finch nesting areas near Mt Todd	Northern Territory
EC16 - 87	Darwin Region Project 1	The project will regenerate native vegetation and help to protect threatened species found near Darwin Harbour, as well as in Kakadu National Park and the Territory Wildlife Park; improve habitat and conduct surveys for threatened species including the Partridge Pigeon, Northern Quoll and Black Footed Tree Rat; and improve the condition, extent and connectivity of ecological communities by removing invasive species and planting native species.	Various locations near Darwin, Kakadu National Park and the Territory Wildlife Park	Northern Territory
EC16 - 88	Darwin Region Project 2	The project will regenerate native vegetation and help to protect threatened species found near Darwin Harbour, as well as in Kakadu National Park and the Territory Wildlife Park; improve habitat and conduct surveys for threatened species including the Partridge Pigeon, Northern Quoll and Black Footed Tree Rat; and improve the condition, extent and connectivity of ecological communities by removing invasive species and planting native species.	Various locations near Darwin, Kakadu National Park and the Territory Wildlife Park	Northern Territory
EC16 - 89	Eastern Tasmania Project	The project on the East Coast covering Swansea, St Helens and Bicheno areas, will survey bird nesting activity, remove invasive weeds and marine debris and design education materials for beach users.	Various locations near Bicheno and the East Coast region	Tasmania
EC16 - 90	Tasmanian Devil Project	The project will build virtual devil fences, survey devil populations, improve key habitat areas, build enclosures for injured and threatened species and design education material for drivers.	Various locations near Brighton and Forestier Peninsula	Tasmania
EC16 - 91	Tasmanian Midlands Project	The project will undertake activities in the Dorset, Tamar and Midlands area, continuing the work of previous teams, looking after revegetation work and continuing weed removal and habitat improvement.	Various locations in the Dorset, Tamar and Midlands regions	Tasmania
EC16 - 92	Cumberland Plains Environment Project	The project will restore the Cumberland Plains Woodland and grasslands, and assist with its recovery plan; control and remove woody weeds and grasses, followed by replanting native habitat; and improve Cumberland Plains Woodland with a focus on habitat for winter feeding of the nationally listed Swift Parrot.	Various locations in the Cumberland Plains near Penrith	New South Wales
EC16 - 93	Wakehurst Parkway Project	The Wakehurst Parkway project will rejuvenate local areas along the road, including at Oxford Falls and Narrabeen Lakes; protect habitats of threatened wildlife; and remove invasive plant species.	Various locations near Oxford Falls and Narrabeen	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 94	Improving Macquarie's Local Environment	The project will rejuvenate Hawkesbury River tributaries including South/Wianamatta Creek, Rickabys Creek and local environmental areas in Windsor Downs including Windsor Downs Nature Reserve; remove African Lovegrass, Mother-of-Millions and other invasive weed species; and improve riverbanks, help prevent erosion and improve threatened species habitat areas by replanting with native species.	Various locations near Richmond	New South Wales
EC16 - 95	Greening the West of Melbourne – Stage 2 Project 7	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in West Melbourne	Victoria
EC16 - 96	Greening the West of Melbourne – Stage 2 Project 8	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations in West Melbourne	Victoria
EC16 - 97	Adelaide Hills Project	The project will support important environmental areas in the Adelaide Hills, including Mt Lofty Ranges; improve habitat for local threatened species including the Southern Brown Bandicoot; and strengthen local environment by removing invasive species and planting native species.	Various locations in the Adelaide Hills	South Australia
EC16 - 98	Lower Lakes Project	The project will rejuvenate the important wetlands of the Lower Lakes region; support these Ramsar listed wetlands and improve habitat for local threatened bird and plant species; and strengthen local environment by removing invasive species and planting native species.	Various locations in the Lower Lakes region	South Australia
EC16 - 99	Brisbane Southern Suburbs Project 3	The project will rehabilitate local parks and environmental areas in Brisbane's southern suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Various locations in Southern Brisbane	Queensland
EC16 - 100	Brisbane Southern Suburbs Project 4	The project will rehabilitate local parks and environmental areas in Brisbane's southern suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Various locations in Southern Brisbane	Queensland
EC16 - 101	Western Sydney Project	This project will further rehabilitate degraded sections of the riparian vegetation and	Various locations	New South

Election Commitment	Project Title	Project Description	Project Location	State
	3 - Duck River	Endangered Ecological Communities along Duck River; remove invasive species and plant native species, focussing on high erosion areas; and build on previous works conducted in the area to improve the condition of Cumberland Plain's vegetation and Endangered Ecological Communities.	near Duck River	Wales
EC16 - 102	Hays Inlet Project	The project will restore regional ecosystems through weed control and replanting with local species; enhance and protect migratory bird habitats; and restore habitat for nationally-listed threatened species such as the Koala, Eastern Curlew and Australian Painted Snipe.	Various locations near Hays Inlet	Queensland
EC16 - 103	Brisbane Southern Suburbs Project 5	The project will rehabilitate local parks and environmental areas in Brisbane's southern suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Various locations in Southern Brisbane	Queensland
EC16 - 104	Brisbane Southern Suburbs Project 6	The project will rehabilitate local parks and environmental areas in Brisbane's southern suburbs; repair local rivers, creeks and waterways including Brisbane River, Oxley Creek and Scrubby Creek; and deliver improved local water quality, remove invasive species and replant with native species.	Various locations in Southern Brisbane	Queensland
EC16 - 105	Improving Robertson's Environment Project 1	The project will identify, survey and monitor the Green and Golden Bell Frog populations at Avoca Lagoon and Davistown; improve access points to wetlands to minimise impacts on local populations; and undertake environmental restoration works by removing invasive species and replacing with native species to improve habitat.	Various locations near Avoca Lagoon and Davistown	New South Wales
EC16 - 106	Improving Robertson's Environment Project 2	The project will assess and map the condition of listed plant communities containing Melaleuca biconvexa and undertake surveys in the local areas of Erina, Green Point, Point Clare and Davistown; conduct vegetation surveys, improve walking trails, restore signage and fencing, and control mangrove creep; and restore priority ecological sites by removing invasive weeds and replacing with native species.	Various locations near Erina, Green Point, Point Clare and Davistown	New South Wales
EC16 - 107	Improving Robertson's Environment Project 3	The project will assess and map areas of degradation in saltmarsh communities surrounding Brisbane Water; conduct vegetation surveys, improve walking trails, restore signage and fencing, and control mangrove creep; and restore priority mangrove and saltmarsh areas, which will also improve water quality.	Various locations near Brisbane Water	New South Wales
EC16 - 108	Greening North Melbourne Project 1	Four new Green Army projects in the electorates of Batman and Scullin will be designed in conjunction with local community groups, local council and local residents.	Various locations in North Melbourne	Victoria
EC16 - 109	Greening North Melbourne Project 2	Four new Green Army projects in the electorates of Batman and Scullin will be designed in conjunction with local community groups, local council and local residents.	Various locations in North Melbourne	Victoria

Election Commitment	Project Title	Project Description	Project Location	State
EC16 - 110	Darwin Region Project 3	The projects will regenerate native vegetation and help to protect threatened species found near Darwin Harbour, as well as in Kakadu National Park and the Territory Wildlife Park; improve habitat and conduct surveys for threatened species including the Partridge Pigeon, Northern Quoll and Black Footed Tree Rat; and improve the condition, extent and connectivity of ecological communities by removing invasive species and planting native species.	Various locations near Darwin, Kakadu National Park and the Territory Wildlife Park	Northern Territory
EC16 - 111	Wadmore Reserve, the Gums and Third Creek Project	The project will improve local parks, reserves and waterways such as Wadmore Reserve, The Gums and Third Creek; perform environmental surveys in The Gums and other priority local parks to better understand local biodiversity; and rejuvenate local bushland by removing invasive species to improve water quality in local creeks that flow into the River Torrens.	Various locations in Wadmore Reserve, The Gums and Third Creek	South Australia
EC16 - 112	Swan and Canning River Restoration Project	The project will perform environmental restoration work on the Swan and Canning Rivers to continue reducing the overall extent and intensity of hydrocotyle; improve local riverbanks and protect local threatened species habitats including Carnaby's Black-Cockatoo and other local and migratory animals (such as the Fairy Tern and the Chuditch); and restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	Various locations near Perth	Western Australia
EC16 - 113	Improving Hamilton's Local Environment Project	The project will continue to support environmental activities in Hamilton to improve habitat areas; restore habitat for threatened species, including the Eastern Barred Bandicoot; and protect Hamilton's local environment through new predator-proof fencing, control of pest animals and monitoring of local fauna.	Various locations near Hamilton	Victoria
EC16 - 114	Warnambool Environment Restoration Project	The project will restore natural environmental areas in Warrnambool which have been impacted by threatening weeds including Spiny Rush; improve habitat for local threatened species, including the Orange Bellied Parrot; and rejuvenate local wetlands by removing invasive species and replanting native species.	Various locations near Warrnambool	Victoria
EC16 - 115	Northern Beaches Project	The Northern Beaches project will improve the riparian corridor of Manly Lagoon, Freshwater Beach, Curl Curl, and Dee Why; rehabilitate important wildlife refuges, coastal dunes and lagoon landscapes; and improve water quality and restore habitats.	Various locations in the Sydney Northern Beaches	New South Wales
EC16 - 116	Western Sydney Project 4	This project will be designed in consultation with local council, local community groups and local residents.	Various locations near Campbelltown	New South Wales
EC16 - 117	Lake Illawarra and Wollongong Project	The project will monitor known feeding, nesting, and breeding sites of the Curlew Sandpiper and Eastern Curlew in the Lake Illawarra and Wollongong area; protect and	Various locations near Lake Illawarra	New South Wales

Election Commitment	Project Title	Project Description	Project Location	State
		restore habitat for these local threatened birds as well as protect the threatened White-flowered wax plant (<i>Cynanchum elegans</i>); restore natural habitat areas by removing environmental weeds and invasive species and replacing with native species.	and Wollongong	
EC16 - 118	Greening the West of Melbourne – Stage 2 Project 9	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations near Coburg	Victoria
EC16 - 119	Greening the West of Melbourne – Stage 2 Project 10	This project will be designed in conjunction with local community groups, local council and local residents.	Various locations near Coburg	Victoria