

### Approved Round Four Green Army projects

Project Title	Project Description	State Territory	Project Host	Service Provider
Partnering to Restore ACT and Region Threatened Ecosystems	This project will build on the success of previous teams in engagement with local land carers and continue the land restoration activities targeting two fragmented threatened ecological communities in the ACT region. Under the collective guidance of three land management organisations with extensive experience and accountabilities working with volunteers, and rural landowners, young adults will learn through hands on application, a diverse range of conservation skills to support the protection of threatened species, improve water quality, biodiversity, and habitat linkages. This project will leverage existing relationships to increase the number of work ready participants in our region whilst improving our local threatened ecological communities.	ACT	Southern Act Catchment Group Incorporated	Conservation Volunteers Australia
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Restoring Critically Endangered Woodlands and Grasslands in the ACT Region	The ACT Region is a stronghold for the conservation of threatened Box-Gum Woodland and Natural Temperate Grasslands. This partnership project will support ongoing regional restoration initiatives through Greening Australia (various sites), Bush Heritage (Scottsdale), Yass Valley Council (Yass Gorge), and the National Arboretum, to restore the condition, extent and connectivity of these Communities.	ACT	ACT Environment And Planning Directorate - Departmental	Conservation Volunteers Australia
Fish River and Sewells Creek Rehabilitation and Biodiversity Corridors*	This project is a key step in a strategic plan to connect the vegetation of the Great Dividing Range along the eastern edge of the Central New South Wales Tablelands with significant isolated islands of native vegetation in the west. These vegetation isolates contain numerous threatened species including the iconic Booroolong frog, copper butterfly and black gum community. The corridor traces a once major song line and trading route for Australian Indigenous peoples and holds numerous important cultural sites. Initially through the combined work of more than 20 private landholders, Forestry Corp., Local Aboriginal Land Councils, Land Care and State Government an area of 150 ha will be planted using over 12,000 trees of local provenance.	NSW	Local Land Services	Campbell Page Ltd and Skillset Ltd
Cowra Rehabilitation and Restoration of Native Vegetation Assets*	This project will be a key initial step in a strategic plan to connect native vegetation of the Great Dividing Range along the eastern edge of the Central New South Wales Tablelands with significant isolated islands of native vegetation in the west. These vegetation remnants contain numerous threatened species including the iconic Koala, regent honeyeater and swift parrot. The corridor traces a once major song line and trading route for Australian Indigenous peoples and holds numerous important cultural sites. Initially through the combined work of more than 25 private landholders, Local Aboriginal Land Councils, Land Care and State Government an area of 150 ha will be planted using over 15,000 trees of local provenance.	NSW	Local Land Services	Campbell Page Ltd and Skillset Ltd
Mulloon's habitat restoration for threatened species - Project 1*	Once a landscape of interconnected wetland systems, Mulloon Creek now bears eroded gullies. Working collaboratively, this project recreates wetland ecosystems, providing renewed habitat for threatened native fauna. Contributing to Mulloon Institute's long-term catchment-scale project, Mulloon Community Rehydration Project, this project aims to recreate, improve and protect riparian, aquatic and wetland habitat and conserve nationally listed threatened species. The project will: <ul style="list-style-type: none"> <li>• Improve aquatic and terrestrial condition and functionality</li> <li>• Re-vegetate aquatic and terrestrial areas including gullies and tributaries</li> </ul>	NSW	The Mulloon Institute Limited	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

\* Applied for under 20 Million Trees Round Two

	<ul style="list-style-type: none"> <li>• Create wildlife corridors and vegetation linkage and improve natural pathways for threatened species</li> </ul>			
Mulloon's habitat restoration for threatened species - Project 2*	<p>Once a landscape of interconnected wetland systems, Mulloon Creek now bears eroded gullies. Working collaboratively, this project recreates wetland ecosystems, providing renewed habitat for threatened native fauna.</p> <p>Contributing to Mulloon Institute's long-term catchment-scale project, Mulloon Community Rehydration Project, this project aims to recreate, improve and protect riparian, aquatic and wetland habitat and conserve nationally listed threatened species.</p> <p>The project will:</p> <ul style="list-style-type: none"> <li>• Improve aquatic and terrestrial condition and functionality</li> <li>• Re-vegetate aquatic and terrestrial areas including gullies and tributaries</li> <li>• Create wildlife corridors and vegetation linkage and improve natural pathways for threatened species</li> </ul>	NSW	The Mulloon Institute Limited	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Mulloon's habitat restoration for threatened species - Project 3*	<p>Once a landscape of interconnected wetland systems, Mulloon Creek now bears eroded gullies. Working collaboratively, this project recreates wetland ecosystems, providing renewed habitat for threatened native fauna.</p> <p>Contributing to Mulloon Institute's long-term catchment-scale project, Mulloon Community Rehydration Project, this project aims to recreate, improve and protect riparian, aquatic and wetland habitat and conserve nationally listed threatened species.</p> <p>The project will:</p> <ul style="list-style-type: none"> <li>• Improve aquatic and terrestrial condition and functionality</li> <li>• Re-vegetate aquatic and terrestrial areas including gullies and tributaries</li> <li>• Create wildlife corridors and vegetation linkage and improve natural pathways for threatened species</li> </ul>	NSW	The Mulloon Institute Limited	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
"An Island Girt by Green" - Shaw's Island Revegetation Project*	<p>This project will increase, by 28 hectares, the extent of riparian corridor vegetation along the Nepean River. The vegetation on Shaw's Island is composed of isolated pockets of Casuarina Woodland. This ecological community has suffered the impacts of land clearing, grazing and weed invasion. Through strategic re-establishment of 18,000 locally appropriate native plants, the project will improve the condition, connectivity and resilience of this community and expand upon the extensive weed control that Hawkesbury River County Council (HRCC), funded by the NSW Crown Lands Division, has undertaken on the island for the past 10 years.</p>	NSW	Hawkesbury River County Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Wilson's River - Connecting Riparian and Reserve Koala Habitat and restoring a threatened ecological community - Project 1*	<p>This project will create and restore a strategic habitat corridor throughout 29 hectares of the landscape of the mid Richmond River, which will expand habitat for the Nationally Threatened Koala whilst linking the existing Tucki Tucki Nature Reserve, through an area of Nationally Threatened Lowland Rainforest to an extended Riparian Corridor along the Richmond River. A total of 5.5 hectares of previously cleared native vegetation will be replanted creating 1500 metres of riparian corridor to link existing riparian Koala habitat remnants on the Wilson's River and 750 m of terrestrial corridor to link riparian habitats with nearby terrestrial Koala habitat remnants. Restoration works across 23.5 hectares will enhance condition of the linked existing habitat.</p>	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
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Dorrigo National Park: World Heritage Area Ecological Restoration Project 1	Through this project the Green Army will implement ecological restoration works, including control of serious weed threats and improving the condition of the critically endangered ecological community, Lowland Rainforest of Subtropical Australia (EPBC Act), in World Heritage listed Dorrigo National Park. The Team will work with NSW National Parks and Wildlife Service and volunteers to systematically control invasive weeds in rainforest and wet sclerophyll vegetation. This will improve the condition of native vegetation (including habitat for threatened species) and track maintenance will protect ecosystems from human impacts. Community environmental awareness and participation in environmental conservation will be increased through a field day and promotion in the local media.	NSW	Envite Inc	Conservation Volunteers Australia
Dorrigo National Park: World Heritage Area Ecological Restoration Project 2	Through this project the Green Army will implement the second stage of ecological restoration works, including control of serious weed threats and improving the condition of the critically endangered ecological community, Lowland Rainforest of Subtropical Australia (EPBC Act), in World Heritage listed Dorrigo National Park. The Team will work with NSW National Parks and Wildlife Service and volunteers to systematically control invasive weeds in rainforest and wet sclerophyll vegetation. This will improve the condition of native vegetation (including habitat for threatened species) and track maintenance will protect ecosystems from human impacts. Community environmental awareness and participation in environmental conservation will be increased through a field day and promotion in the local media.	NSW	Envite Inc	Conservation Volunteers Australia
Dorrigo National Park: World Heritage Area Ecological Restoration Project 3	Through this project the Green Army will implement the third stage of ecological restoration works, including control of serious weed threats and improving the condition of the critically endangered ecological community, Lowland Rainforest of Subtropical Australia (EPBC Act), in World Heritage listed Dorrigo National Park. The Team will work with NSW National Parks and Wildlife Service and volunteers to systematically control invasive weeds in rainforest and wet sclerophyll vegetation. This will improve the condition of native vegetation (including habitat for threatened species) and track maintenance will protect ecosystems from human impacts. Community environmental awareness and participation in environmental conservation will be increased through a field day and promotion in the local media.	NSW	Envite Inc	Conservation Volunteers Australia
World Heritage Gondwana Rainforest Restoration - Nightcap National Park	The Green Army will restore critically endangered Lowland Rainforest of Subtropical Australia and the habitat of threatened species in the Gondwana Rainforests of Australia World Heritage area at Nightcap National Park. Weeds, particularly Lantana (a Weed of National Significance) and Giant Devils Fig (a serious emerging weed), restrict natural regeneration and growth of native species. Bush regeneration will improve the health and connectivity of vegetation, enhance native flora and fauna habitat and build resilience to climate change. Track maintenance will protect ecosystems from human impacts. A field day will showcase restoration techniques and develop community environmental awareness. Participants will gain skills and experience while restoring an internationally significant ecosystem.	NSW	Envite Inc	Conservation Volunteers Australia
Restoring World Heritage Gondwana Rainforests within Githabul Country - Stage 1	Githabul Aboriginal community members will work on country in World Heritage Gondwana Rainforests at Tooloom and Toonumbar National Parks. The Indigenous Green Army Team will work with the NSW National Parks and Wildlife Service and Githabul Rangers to systematically control invasive weeds in rainforest and wet sclerophyll forest, improving the health and connectivity of critically endangered ecosystems and enhancing the habitat of threatened species. Fauna surveying, including turtle monitoring, will be undertaken. A field day will showcase restoration techniques, share Githabul cultural knowledge and raise awareness of the site values. Participants will gain skills and experience in restoring internationally important Gondwana rainforest using contemporary and traditional methods.	NSW	Envite Inc	Conservation Volunteers Australia
Restoring World Heritage Gondwana Rainforests within Githabul Country - Stage 2	Githabul Aboriginal community members will work on country in World Heritage Gondwana Rainforests at Tooloom and Toonumbar National Parks. The Indigenous Green Army Team will work with the NSW National Parks and Wildlife Service and Githabul Rangers to systematically control invasive weeds in rainforest and wet sclerophyll forest, improving the health and connectivity of critically endangered ecosystems and enhancing the habitat of threatened species. Fauna surveying, including turtle monitoring, will be undertaken. A field day will showcase restoration techniques, share Githabul cultural knowledge and raise awareness of the site values. Participants will gain skills and experience in restoring internationally important Gondwana rainforest using contemporary and traditional methods.	NSW	Envite Inc	Conservation Volunteers Australia
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Mulloon Catchment Bell Frog Habitat Recreation Project: Stage 1	Once a landscape of interconnected wetland systems, Mulloon Creek now bears eroded gullies. Working collaboratively, this project will recreate wetland ecosystems, providing renewed habitat for threatened native flora and fauna. Aligning with protecting and conserving matters of national environmental significance (including the Green and Golden Bell Frog and the Yellow Spotted Bell Frog), objectives include: 1) improving creek condition and functionality (habitat quality, water quality and quantity, water flow); and 2) re-vegetating aquatic and terrestrial areas (including gullies and tributaries), creating wildlife corridors and vegetation linkages. Project activities link to all priority areas of Australia's Biodiversity Conservation Strategy 2010-2030, helping to fulfil Australia's obligations under the Convention on Biological Diversity.	NSW	The Mulloon Institute Limited	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Mulloon Catchment Bell Frog Habitat Recreation Project: Stage 2	Once a landscape of interconnected wetland systems, Mulloon Creek now bears eroded gullies. Working collaboratively, this project will continue to recreate wetland ecosystems, providing renewed habitat for threatened native flora and fauna. Aligning with protecting and conserving matters of national environmental significance (including the Green and Golden Bell Frog and the Yellow Spotted Bell Frog), objectives include: 1) improving creek condition and functionality (habitat quality, water quality and quantity, water flow); and 2) re-vegetating aquatic and terrestrial areas (including gullies and tributaries), creating wildlife corridors and vegetation linkages. Project activities link to all priority areas of Australia's Biodiversity Conservation Strategy 2010-2030, helping to fulfil Australia's obligations under the Convention on Biological Diversity.	NSW	The Mulloon Institute Limited	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
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Respect, Protect, Connect: Worimi Conservation Lands Rehabilitation - Stage 1	This project will be undertaken on the Worimi Conservation Lands, located at Stockton Bight, Port Stephens. The Lands form an important coastal link within a network of protected areas and human-induced impacts are causing fragmentation of native vegetation in the foredune system, wetland swales and hind-dune vegetation, limiting pathways for dispersion of flora and fauna, including threatened species. The project will improve the condition, extent and connectivity of native vegetation through on-ground works, including dune stabilisation, management of 4WD access, weed control, and re-vegetation. Recruitment strategies will target Worimi youth and other Indigenous Australians for the Team.	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
Respect, Protect, Connect: Worimi Conservation Lands Rehabilitation - Stage 2	This project will be undertaken on the Worimi Conservation Lands, located at Stockton Bight, Port Stephens, and will build on Stage 1 works. The Lands form an important coastal link within a network of protected areas and human-induced impacts are causing fragmentation of native vegetation in the foredune system, wetland swales and hind-dune vegetation, limiting pathways for dispersion of flora and fauna, including threatened species. The project will improve the condition, extent and connectivity of native vegetation through on-ground works, including dune stabilisation, management of 4WD access, weed control, and re-vegetation. Recruitment strategies will target Worimi youth and other Indigenous Australians for the Team.	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes: Project 5	This project will focus mainly on Porters Creek, where Green Army Team participants will control weeds and propagate local plants to revegetate degraded areas. This will increase and improve the quality of habitat for threatened species, such as the Large-eared Pied Bat, Swift Parrot, Grey-headed Flying Fox and Melaleuca biconvexa. Sites will be re-visited at a number of other locations to undertake follow-up works and will demonstrate to participants the need for on-going maintenance and management of sites. Landcare volunteers will also act as mentors to the Green Army Team participants.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes: Project 6	This project will focus initially on the Norah Head headland area, which is also an Aboriginal site complex, to undertake restoration of Littoral Rainforest (including Syzygium paniculatum and numerous orchids). Sweeps through other locations across Wyong Shire (previously identified), and hotspots within the Tuggerah Lakes catchment, will help to maintain and improve biodiversity and reduce sediment and nutrients entering the estuary. Landcare volunteers will also share their knowledge and experiences with participants.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes: Project 7	Green Army participants will work cooperatively with Landcare volunteers, focusing on rehabilitation of a coastal reserve and bluff at Jenny Dixon Reserve. This site contains remnants of Littoral Rainforest, Syzygium paniculatum, and holds significant Aboriginal heritage. Follow-up works over eight other locations will improve the condition of the sites so that volunteers can more easily manage them. Project activities will include: site mapping; monitoring; weed control; seed collection; propagation; planting; and water quality monitoring. The Green Army Team will help with erosion control (where required) and control of other human impacts.	NSW	Wyong Shire Council	Conservation Volunteers Australia

Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes: Project 8	Green Army participants will work cooperatively with Landcare volunteers, focusing on rehabilitation of the ridgeline of the Fountaindale Ridge Conservation Area. This site contains remnants of Lowland Rainforest and <i>Melaleuca biconvexa</i> and is a key part of a significant corridor between Wyong and Gosford Local Government Areas. It also has links westward to the Great Eastern Ranges. Follow-up work over other project locations will improve the condition of the sites so that volunteers can more easily manage them. Project activities will include: site mapping; monitoring; weed control; seed collection; propagation; planting; and water quality monitoring. The Green Army Team will also learn about use of a biocontrol agent recently released on one of the sites.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Conserve and Restore Cultural Heritage and Threatened Species Habitat: Stage 1	This project will conserve and restore World Heritage Areas and significant Aboriginal sites within the Lithgow Local Government Area. Gardens of Stone National Park, Hyde Park and Maiyngu Marragu have been chosen due to their significant cultural heritage value. Work at Lake Pillans, Farmers Creek and the Blast Furnace will preserve Lithgow's cultural heritage. The project will undertake re-vegetation, debris/rubbish removal, trail and site maintenance, and weed and erosion control activities. These will improve recreational opportunities, enhance habitat values and ecosystem services, improve the visual amenity of the area, and increase public awareness, support and ownership of these assets.	NSW	City Of Lithgow Council	Campbell Page Ltd and Skillset Ltd
Conserve and Restore Cultural Heritage and Threatened Species Habitat: Stage 2	This project will manage and protect the habitat of threatened species (listed under the EPBC Act), including the Purple Copper Butterfly, Regent Honeyeater, Giant Dragonfly and Blue Mountain Water Skink. Habitat areas will be enhanced by: controlling Weeds of National Significance and other weeds; re-vegetating areas; and undertaking plant maintenance. The project will also complement another project protecting the habitat of <i>Asterolasia buxifolia</i> .	NSW	City Of Lithgow Council	Campbell Page Ltd and Skillset Ltd
Increasing Riparian Fitness, Ecological Health and Connectivity in the Snowy Mountains	This project will rehabilitate threatened species habitat, undertake extensive weed control, support regeneration, and plant native endemic riparian species to filter and cleanse the aquatic system at Tumut Wetlands, McFarlane's Creek, and Pioneer Park. These systems feed into Tumut River. The project will restore aquatic and riparian vegetation and increase water quality through stabilising eroded sites and the creation of natural siltation control measures. The project will also educate participants and the community on the natural and Aboriginal cultural values of the Tumut Wetlands and associated sites.	NSW	Tumut Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Environmental Restoration - Cattai Wetlands Stage 1 - Bush regeneration	The Greater Taree City Council purchased Cattai in 2003 to improve the water quality of the Manning River through the remediation of acid sulfate soils and to restore the natural beauty and ecological value of the wetlands. It was once farmland suffering the effects of land clearing, weeds and acid sulfate soils but through extensive planting of native species and weed control, Cattai Wetlands now provides an important habitat link between Crowdy Bay National Park and the Lansdowne escarpment. A range of other environmental benefits have also been achieved, including the rehabilitation of coastal wetlands and other endangered floodplain vegetation communities. This project will continue to improve the habitat values of the site through weed control, water quality and fauna surveys, removal of debris, and boardwalk construction.	NSW	Greater Taree City Council	Conservation Volunteers Australia
Environmental Restoration - Cattai Stage 2 and Harrington - Bush Regeneration	The Greater Taree City Council purchased Cattai in 2003 to restore the natural beauty and ecological value of the wetlands. Following the success of the Cattai Wetlands Project, in 2009 Council and others progressed remediation of the broader Big Swamp area, which encompassed an additional 2,000 hectares of degraded wetlands and agricultural lands, with the assistance of an Australian Government grant of \$2 million. This project builds on the Stage 1 project and will improve the habitat values of both areas. At Harrington foreshore, Littoral Rainforest vegetation will be re-established as habitat in an area that has been degraded for a long period, for erosion control and to educate the community on the value of native vegetation.	NSW	Greater Taree City Council	Conservation Volunteers Australia
Environmental Restoration - Rainforest Remnants Stage 1 - Bush Regeneration	This project will undertake habitat restoration and weed removal within six important rainforest remnants in the Manning Valley. Key restoration activities will include control of highly invasive weeds that threaten to overwhelm the remnants and re-planting of locally native rainforest plants in areas of need. Restoration at sites will include areas with the endangered ecological community of Lowland Subtropical Rainforest on Floodplains. The project will include educational opportunities for participants in bush regeneration, flora identification, plant propagation at the Council nursery in Taree, and working with community groups, such as Manning Landcare.	NSW	Greater Taree City Council	Conservation Volunteers Australia
Environmental Restoration - Rainforest Remnants Stage 2 - Bush Regeneration	This project will undertake habitat restoration and weed removal within six important rainforest remnants in the Manning Valley. Key restoration activities will include control of highly invasive weeds that threaten to overwhelm the remnants and re-planting of locally native rainforest plants in areas of need. Restoration at sites will include areas with the endangered ecological community of Lowland Subtropical Rainforest on Floodplains. The project will include educational opportunities for participants in bush regeneration, flora identification, plant propagation at the Council nursery in Taree, and working with community groups, such as Manning Landcare.	NSW	Greater Taree City Council	Conservation Volunteers Australia

South East Weeds Action Program: Protecting Priority Sites - Weereewa Valley - Project 1	The project will commence a management programme focused on controlling invasive species impacting on sites with threatened ecological communities and species in the Weereewa Valley to support the regional South East Weeds Action Program. Five priority sites with Box-gum Woodland and/or Natural Temperate Grassland will be targeted, including the endangered Hoary Sunray plant. Weeds of National Significance, including Serrated Tussock and Blackberry, will be controlled and surveys for feral cats, foxes and wild dogs will inform control programmes to protect Koalas and Spot-tailed Quolls.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
South East Weeds Action Program: Protecting Priority Sites - Weereewa Valley - Project 2	The project will build on achievements of Stage 1 and continue a management programme focused on controlling invasive species impacting on sites with threatened ecological communities and species in the Weereewa Valley to support the regional South East Weeds Action Program. Five priority sites with Box-gum Woodland and/or Natural Temperate Grassland will be targeted, including the endangered Hoary Sunray plant. Weeds of National Significance, including Serrated Tussock and Blackberry, will be controlled and surveys for feral cats, foxes and wild dogs will inform control programmes to protect Koalas and Spot-tailed Quolls.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
South East Weeds Action Program: Protecting Priority Sites - Greater Queanbeyan - Project 1	The project will commence a management programme to control weed infestations impacting on sites with threatened species and ecological communities in the Greater Queanbeyan area to support the regional South East Weeds Action Program. Five sites, totalling more than 200 hectares, have been identified and may be expanded if necessary. The sites are typically characterised by Box-gum Woodland, Natural Temperate Grassland and/or endangered plants that are being invaded by a range of weed species, including Serrated Tussock, Blackberry and St John's Wort. The project will protect the threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
South East Weeds Action Program: Protecting Priority Sites - Greater Queanbeyan - Project 2	The project will build on achievements of Stage 1 and continue a management programme to control weed infestations impacting on sites with threatened species and ecological communities in the Greater Queanbeyan area to support the regional South East Weeds Action Program. Five sites, totalling more than 200 hectares, have been identified and may be expanded if necessary. The sites are typically characterised by Box-gum Woodland, Natural Temperate Grassland and/or endangered plants that are being invaded by a range of weed species, including Serrated Tussock, Blackberry and St John's Wort. The project will protect the threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Protecting the Threatened Species of the Richmond River Catchment- Stage 1	This project will undertake restoration works on six prioritised sites throughout the Richmond River Catchment. The project will focus on restoration works that improve habitat for nationally threatened species such as the Koala and Grey-headed Flying Fox. The project will also improve the quality of nationally threatened vegetation communities, Littoral Rainforest and Coastal Vine Thickets of Eastern Australia and Lowland Rainforest of Subtropical Australia. Restoration works will include: manual and chemical weed control, strategic revegetation and stream bank rehabilitation. These works will reduce weed infestation, stream bank erosion and improve connectivity and habitat availability throughout the catchment.	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
Protecting the Threatened Species of the Richmond River Catchment- Stage 2	This project will continue restoration works undertaken during Stage 1 on six prioritised sites throughout the Richmond River Catchment. The project will focus on restoration works that improve habitat for nationally threatened species such as the Koala and Grey-headed Flying Fox. The project will also improve the quality of nationally threatened vegetation communities, Littoral Rainforest and Coastal Vine Thickets of Eastern Australia and Lowland Rainforest of Subtropical Australia. Restoration works will include; manual and chemical weed control, strategic revegetation and stream bank rehabilitation. These works will reduce weed infestation, stream bank erosion and improve connectivity and habitat availability throughout the catchment.	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
Supporting the Biodiversity of Lake Wollumboola and its Catchment (Stage 1)	Lake Wollumboola is a unique ICOLL (Intermittently Closed and Open Lake and Lagoon) on the NSW South Coast. Sitting above sea-level, the fluctuations in water level based upon rainfall, runoff, opening and evaporation, are critical to the habitat of a more than 300 fauna species and 300 plant species. The area is significant for its large numbers of shorebirds that migrate to the area throughout the year, while also playing host to a number of resident species. Shoalhaven City Council and NSW NPWS have management plans in place to protect and conserve the value of the lake, and with the support of the Green Army would like to expand that capacity to deliver on those objectives including areas of weed control, enhancing connectivity and monitoring the environments surrounding the lake.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

Supporting the Biodiversity of Lake Wollumboola and its Catchment (Stage 2)	Lake Wollumboola is a unique ICOLL (Intermittently Closed and Open Lake and Lagoon) on the NSW South Coast. Sitting above sea-level, the fluctuations in water level based upon rainfall, runoff, opening and evaporation, are critical to the habitat of a more than 300 fauna species and 300 plant species. The area is significant for its large numbers of shorebirds that migrate to the area throughout the year, while also playing host to a number of resident species. Shoalhaven City Council and NSW NPWS have management plans in place to protect and conserve the value of the lake, and with the support of the Green Army would like to expand that capacity to deliver on those objectives including areas of weed control, enhancing connectivity and monitoring the environments surrounding the lake.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Protecting Zieria of the South Coast - Zieria granulata (Illawarra Zieria)	The objective of this project is to support Shellharbour Council in its efforts to manage Zieria granulata, Pimelia spicata and Cynanchum elegans across the Local Government Areas. These species are very significant in the region and, being a highly modified environment, it is very important to maintain these efforts throughout the community. The major focus species will be Zieria granulata that exists in Bass Point Reserve and in Shell Cove, a species that only exists in the Illawarra. The survival of this species largely relies upon the work of council and community groups, which will directly benefit from the support of this project through on-ground activities including weeding, planting and ongoing monitoring support.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Protecting Zieria of the South Coast - Zieria baeuerlenii (Bomaderry Zieria)	The 'Protecting South Coast Zieria - Bomaderry Ziera' will focus on controlling the threats to the survival of this niche species that inhabits a small but ecologically important reserve in Bomaderry, NSW. With a number of nationally and state listed threatened species, the reserve is a hotspot for diversity, playing home to threatened plants, amphibians and mammals. With targeted weed control, strategic revegetation and community engagement, this project will assist this delicate ecosystem to not only survive, but thrive.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Cumberland Conservation Corridor – refining the Londonderry Reserve Project 1	The two primary objectives of the project are: 1) to increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats by protecting the values of Londonderry Reserve, a prime example of Cumberland Plain Woodland, that is located within an important mosaic of remnant vegetation that provides both east-west and north-south fauna corridors through the Cumberland Plain, and 2) to provide opportunities for people to connect with nature for their health and wellbeing. The project aims to enhance the long-term survival and protection of a number of species and communities listed as threatened nationally.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Cumberland Conservation Corridor – refining the Londonderry Reserve Project 2	The two primary objectives of the project are: 1) to increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats by protecting the values of Londonderry Reserve, a prime example of Cumberland Plain Woodland, that is located within an important mosaic of remnant vegetation that provides both east-west and north-south fauna corridors through the Cumberland Plain, and 2) to provide opportunities for people to connect with nature for their health and wellbeing. The project aims to enhance the long-term survival and protection of a number of species and communities listed as threatened nationally.	NSW	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Hand in hand - freshwater wetlands and organic food production	This project will restore the habitat values and diversity of native species to a coastal freshwater wetland near Byron Bay, NSW. The location of the wetland at 'The Farm - Byron Bay' means that the wetland will form a working part of holistic and organic farm management. Participants will experience holistic natural resource management, organic farming practices combined with tourism operations. The Farm is also open to the public and will offer the opportunity for visitors (local or travelling) to experience and learn about the wetland, its values and threats and the restoration works being undertaken.	NSW	Wetlandcare Australia Pty Ltd	Conservation Volunteers Australia
Habitat Enhancement of the Booroolong Frog in Oberon through Willow Control	The Fish River is a permanent stream which was named in 1813 by George Evans for its abundance of fish. Major impacts on the river system during the last 200 years have included impoundment for water supply, clearing of native vegetation for agriculture and forestry, weed invasion and stream bank erosion and major disruption to the ecology of river fauna. The main objectives of this project are to help restore approximately 5 hectares and 1.5 kilometres of river bank reserves and adjacent private land on the Fish River which is a known habitat of the endangered Booroolong Frog.	NSW	Oberon Council	Campbell Page Ltd and Skillset Ltd
Restoring the Eurobodalla Coast - Project 1	The project will result in improvements to the condition of existing native vegetation in the 110 kilometre stretch of Eurobodalla coastal reserves. Activities involve reducing weeds to allow natural regeneration of the existing vegetation and strategically planting in areas where the likelihood of natural regeneration is low. Construction of tracks and erosion control works will further aid the protection of aquatic ecosystems including the numerous estuaries and coastal environments and inspire participants and the wider community to learn about these important components of our environment. Activities will occur across all land tenures to enhance and increase linkages on a landscape scale.	NSW	Eurobodalla Shire Council	Campbell Page Ltd and Skillset Ltd

Restoring the Eurobodalla Coast - Project 2	The project will result in improvements to the condition of existing native vegetation in the 110 kilometres stretch of Eurobodalla coastal reserves. Activities involve reducing weeds to allow natural regeneration of the existing vegetation and strategically planting in areas where the likelihood of natural regeneration is low. Construction of tracks and erosion control works will further aid the protection of aquatic ecosystems including the numerous estuaries and coastal environments and inspire participants and the wider community to learn about these important components of our environment. Activities will occur across all land tenures to enhance and increase linkages on a landscape scale.	NSW	Eurobodalla Shire Council	Campbell Page Ltd and Skillset Ltd
Guriwal Aboriginal Bush Tucker Revitalization and Biodiversity Project Stage 1	The Guriwal Aboriginal Bush Tucker revitalization and biodiversity project aims to enhance the relationship between a popular local walk, local Aboriginal culture and heritage, biodiversity conservation and deepening the environmental biodiversity linkages in the local area. This will be achieved through removing invasive Weeds of National Significance (Boneseed, Lantana and Bitou Bush) from the remnant of Eastern Suburbs Banksia Scrub on Hill 60, a Threatened Ecological Community and surrounding bushland areas, developing walking paths through a bush tucker forest, further plantings of locally significant bush tucker in consultations with local elders and revitalising and adding to existing interpretive signage for visitors.	NSW	La Perouse Local Aboriginal Land Council	CoAct (formerly Job Futures Ltd)
Guriwal Aboriginal Bush Tucker Revitalization and Biodiversity Project Stage 2	The Guriwal Aboriginal Bush Tucker revitalization and biodiversity project aims to enhance the relationship between a popular local walk, local Aboriginal culture and heritage, biodiversity conservation and deepening the environmental biodiversity linkages in the local area. This will be achieved through removing invasive Weeds of National Significance (Boneseed, Lantana and Bitou Bush) from the remnant of Eastern Suburbs Banksia Scrub on Hill 60, a Threatened Ecological Community and surrounding bushland areas, developing walking paths through a bush tucker forest, further plantings of locally significant bush tucker in consultations with local elders and revitalising and adding to existing interpretive signage for visitors.	NSW	La Perouse Local Aboriginal Land Council	CoAct (formerly Job Futures Ltd)
Scheyville to Wianamatta Corridor 1 Million Tree Program - Stage 1	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Scheyville to Wianamatta Corridor 1 Million Tree Program - Stage 2	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Scheyville to Wianamatta Corridor Round 2 - 1 Million Tree Program - Stage 3	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain. This project is focused upon the care and maintenance of revegetation.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Scheyville to Wianamatta Corridor Round 2 - 1 Million Tree Program - Stage 4	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain. This project is focused upon the care and maintenance of revegetation.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Scheyville to Wianamatta Corridor Round 3 - 1 Million Tree Program - Stage 5	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Scheyville to Wianamatta Corridor Round 3 - 1 Million Tree Program - Stage 6	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia



Ropes and South Creek Corridor - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Ropes and South Creek Corridor Round 2 - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Ropes and South Creek Corridor Round 3 - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Enhancing Threatened Species Habitat to Provide Safe Passage for Urban Koalas Project 1	The Green Army team will work alongside Friends of Koala volunteers in their plant nursery to produce koala preferred food trees. These trees will be available to the community to expand koala habitat on their properties, and to provide a consistent supply of trees for other projects aimed at increasing habitat connectivity for koalas. The team will control weeds and plant and guard 1500 trees on public and university land to create vegetation connectivity. Follow-up weed control work and plant maintenance will be undertaken as required. Guard trials set up by previous Green Army teams will be monitored and results collated. The team will distribute weed information to landowners adjoining work areas. The Green Army Team will also undertake koala counts and remove and recycle tree guards.	NSW	Friends Of The Koala	Conservation Volunteers Australia
Enhancing Threatened Species Habitat to Provide Safe Passage for Urban Koalas Project 2	The Green Army team will work alongside Friends of the Koala volunteers in their plant nursery to produce koala preferred food trees. These trees will be available to the community to expand koala habitat on their properties, and to provide a consistent supply of trees for other projects aimed at increasing habitat connectivity for koalas, including other Green Army teams. The team will control weeds and plant and guard 1500 trees on public and university land to create vegetation connectivity. Follow-up weed control work and plant maintenance will be undertaken as required. Guard trials set up by previous Green Army teams will be monitored and results collated. The team will distribute weed information to landowners adjoining work areas, undertake koala counts and remove and recycle guards.	NSW	Friends Of The Koala	Conservation Volunteers Australia
Eastern Creek Corridor Round 1 - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Eastern Creek Corridor Round 2 - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Eastern Creek Corridor Round 3 - 1 Million Trees	This project will mobilise Green Army participants and actively engage them in practical actions that support the 1 Million Tree Program on the Cumberland Plain, and in accordance with the Greening Australia's approved 1 Million Tree project proposal. Teams will assist Greening Australia and our project partners to improve the condition of vegetation within identified remnants improving important linkages within the Cumberland Plain.	NSW	Greening Australia (Nsw) Ltd	Conservation Volunteers Australia
Lower Prospect Canal Reserve conservation and expansion of vital habitat linkages	Lower Prospect Canal Reserve is a locally and regionally significant wildlife corridor for Western Sydney and supports regionally significant Endangered Ecological Communities, endangered birds and migratory species. This project will deliver significant environmental improvements and long-term benefits to the Lower Prospect Canal Reserve, and significantly improve the remnant Endangered Ecological Communities and bushland. Threatening processes managed by this project include fragmentation and loss of habitat, weed management, and predation by domestic animals. The project will engage strongly with the local community through the council and local action groups.	NSW	Holroyd City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Lower Prospect Canal Reserve Conservation and Expansion of Vital Habitat Linkages Stage 2	Lower Prospect Canal Reserve is a locally and regionally significant wildlife corridor for Western Sydney and supports significant Endangered Ecological Communities, endangered birds and migratory species. This project will deliver significant environmental improvements and long-term benefits to the Lower Prospect Canal Reserve, and significantly improve the remnant Endangered Ecological Communities and bushland. Threatening processes managed by this stage 2 project include fragmentation and loss of habitat, weed management, and predation by domestic animals. The project will engage strongly with the local community through the council and local action groups. The team will undertake a wide range of relevant tasks and be supported with informal mentoring to enhance their skills.	NSW	Holroyd City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Connecting, Restoring and Protecting Central West Lachlan Endangered Corridors-1	This project will provide links to connect native remnants of Grey Box Grassy Woodlands. It is estimated that after European settlement over 85 per cent of these woodland areas were destroyed. As part of the ongoing commitment to encourage community involvement, the project will combine the seed collection and flora and fauna activities as part of larger opportunities for the community, so that the opportunity to raise awareness of these areas is increased. The project will work in consultation with local Councils and landholders on weed control and treatment. The project will utilise the wealth of local knowledge within the community to provide learning opportunities to the group that are useful across the wider landscape.	NSW	Central West Lachlan Landcare Incorporated	Campbell Page Ltd and Skillset Ltd
Connecting, Restoring and Protecting Central West Lachlan Endangered Corridors-2	This project will provide links to connect native remnants of Weeping Myall Woodlands. As part of the ongoing commitment to encourage community involvement, the seed collection and flora and fauna activities will be combined as part of larger opportunities for the community, so as to raise awareness of these areas. The project will be undertaken in consultation with local councils and landholders on weed control and treatment. The project will utilise the wealth of local knowledge that we have within the community to provide learning opportunities to the group that are useful across the wider landscape, not just within the local area.	NSW	Central West Lachlan Landcare Incorporated	Campbell Page Ltd and Skillset Ltd
Connecting, Restoring and Protecting - Hands on the World	This project will provide links to connect native remnants of Grey Box Grassy Woodlands. The Landcare Hands will represent the unique connection that conservationists, farmers, volunteers and governments share through Landcare. As part of the ongoing commitment to encourage community involvement, the seed collection and flora and fauna activities will be combined as part of larger opportunities for the community, so as to raise awareness of these areas. The project will be undertaken in consultation with local councils and landholders on weed control and treatment. The project will utilise the wealth of local knowledge that we have within the community to provide learning opportunities to the group that are useful across the wider landscape, not just within the local area.	NSW	Central West Lachlan Landcare Incorporated	Campbell Page Ltd and Skillset Ltd
Rehabilitation of Threatened Vegetation Communities in Fairfield Local Government Area Project 1	The Green Army will focus on rehabilitating no-mow zones within the Fairfield Local Government Area. The areas form part of the critically endangered plant community, Cumberland Plain Woodland. The areas contain remnant grasslands with remnant canopy species and some shrubs within the stratum. This project aims to: enhance the regeneration of all levels of strata within each of the no mow zones sites, through the removal of weeds species; monitor the sites through transacts and quadrats; protect and enhance biodiversity and ensure healthy and adaptive ecosystems while increasing the area, connectivity and condition of native vegetation; and provide participants with a comprehensive Conservation Land Management learning experience.	NSW	Fairfield City Council	Conservation Volunteers Australia
Threatened Species and Communities Protection in the Eastern Murray - Stage 1	This project brings together ten partners across the Eastern Murray catchment and the Slopes2Summit area to work on predominately community projects that address the threats to habitat for threatened species and communities, restoring ecological values to key sites while engaging the community in their value for wildlife habitat and connectivity.	NSW	Holbrook Landcare Group	Campbell Page Ltd and Skillset Ltd
Threatened Species and Communities Protection in the Eastern Murray - Stage 2	This project brings together 10 partners across the Eastern Murray catchment and the Slopes2Summit area to work on predominately community projects that address the threats to habitat for threatened species and communities, restoring ecological values to key sites while engaging the community in their value for wildlife habitat and connectivity.	NSW	Holbrook Landcare Group	Campbell Page Ltd and Skillset Ltd
Rehabilitation of Threatened Vegetation Communities in Fairfield Local Government Area Project 2	The Green Army will focus on rehabilitating no-mow zones within the Fairfield Local Government Area. The areas form part of the critically endangered plant community, Cumberland Plain Woodland. The areas contain remnant grasslands with remnant canopy species and some shrubs within the stratum. This project aims to: enhance the regeneration of all levels of strata within each of the no mow zones sites, through the removal of weeds species; monitor the sites through transacts and quadrats; protect and enhance biodiversity and ensure healthy and adaptive ecosystems while increasing the area, connectivity and condition of native vegetation; and provide participants with a comprehensive Conservation Land Management learning experience.	NSW	Fairfield City Council	Conservation Volunteers Australia

Weed Control and Revegetation in the Dunes of Eight Beaches in Wollongong - Stage 1	The project seeks to restore and enhance the dune vegetation behind the patrolled areas of eight beaches in the Wollongong Local Government Area: Stanwell Park, Bulli, Woonona, Bellambi, Corrimal, Towradgi, Fairy Meadow and Wollongong City beaches. It will involve undertaking vegetation management works as identified in the Site Vegetation Plans that have been prepared for each beach. The focus is primary and maintenance weed control and installation of native plants to rehabilitate the vegetation in the dunes behind the eight beaches. Works to be undertaken will include weed control, removal of dead and senescent vegetation, particularly subspecies of <i>Acacia longifolia</i> and undertaking revegetation work involving appropriate native species.	NSW	Wollongong City Council	Campbell Page Ltd and Skillset Ltd
Weed Control and Revegetation in the Dunes of Eight Beaches in Wollongong - Stage 2	The project seeks to restore and enhance the dune vegetation behind the patrolled areas of eight beaches in the Wollongong Local Government Area: Stanwell Park, Bulli, Woonona, Bellambi, Corrimal, Towradgi, Fairy Meadow and Wollongong City beaches. It will involve undertaking vegetation management works as identified in the Site Vegetation Plans that have been prepared for each beach. The focus is primary and maintenance weed control and installation of native plants to rehabilitate the vegetation in the dunes behind the eight beaches. Works to be undertaken will include weed control, removal of dead and senescent vegetation, particularly subspecies of <i>Acacia longifolia</i> and undertaking revegetation work involving appropriate native species.	NSW	Wollongong City Council	Campbell Page Ltd and Skillset Ltd
Campbelltown Green Army Team - Continued Improvement of Campbelltown's Threatened Ecological Communities - Stage 1	The project aims to continue to improve and protect biodiversity within key Threatened Ecological Communities within the Campbelltown Local Government Area such as Cumberland Plain Woodland, Shale Sandstone Transition Forest, River-Flat Eucalypt Forest and Sydney Turpentine-Ironbark Forest. This will be achieved through the control of Weeds of National Significance, noxious weeds, environmental weeds, removal of gross pollutant waste and revegetation activities. Participants will also undertake water quality monitoring using Council's water quality testing kits on a bi-monthly basis at Smiths Creek Reserve, Cook Park and Fishers Ghost Reserve and gain nursery related skills through training at Wollondilly Council Community Nursery. The project will also include works at a bushfire Asset Protection Zone to educate participants about bushfire management practices.	NSW	Campbelltown City Council	Conservation Volunteers Australia
Campbelltown Green Army Team - Continued Improvement of Campbelltown's Threatened Ecological Communities - Stage 2	The project will aim to continue to improve and protect biodiversity within key Threatened Ecological Communities within the Campbelltown Local Government Area such as Cumberland Plain Woodland, Shale Sandstone Transition Forest, River-Flat Eucalypt Forest and Sydney Turpentine-Ironbark Forest. This will be achieved through the control of Weeds of National Significance, noxious weeds, environmental weeds, removal of gross pollutant waste and revegetation activities. Participants will also undertake water quality monitoring using Council's water quality testing kits on a bi-monthly basis at Smiths Creek Reserve, Cook Park and Fishers Ghost Reserve. The project will also include works at a bushfire Asset Protection Zone to educate participants about bushfire management practices.	NSW	Campbelltown City Council	Conservation Volunteers Australia
Threatened Species Habitat Conservation at Belmont Wetlands (Stage 1)	The project aims to provide protection for threatened flora and fauna species found within Belmont Wetlands State Park and surrounding areas. Through practical actions and community awareness programs, we aim to improve biodiversity values and ecosystem resilience within the park. Participants will be involved in all aspects of the project including initial flora and fauna surveys, identify key threatening process occurring on the site and implementing actions to protect and improve threatened species habitat through practical actions and community engagement. This project will continue on from previous Trust programs carried out over the past 10 years.	NSW	Belmont Wetlands State Park Trust	Conservation Volunteers Australia
Threatened Species Habitat Conservation at Belmont Wetlands (Stage 2)	The project aims to provide protection for threatened flora and fauna species found within Belmont Wetlands State Park and surrounding areas. Through practical actions and community awareness programs, we aim to improve biodiversity values and ecosystem resilience within the park. Participants will be involved in all aspects of the project including initial flora and fauna surveys, identify key threatening process occurring on the site and implementing actions to protect and improve threatened species habitat through practical actions and community engagement. This project will continue on from previous Trust programs carried out over the past 10 years.	NSW	Belmont Wetlands State Park Trust	Conservation Volunteers Australia
Restoring Riparian Corridors, Endangered Ecological Communities and Threatened Species Habitat Across Mid-Western Regional Council Local Government Area - Stage 1	This project will focus on rehabilitating riparian reserves by working in six reserves (Putta Bucca wetlands, Rylstone Common, Redbank Dam, Rylstone Dam, The Drip, and Ferntree Gully Reserve), along six waterways (Cudgegong River in Mudgee and Rylstone, Lawson Creek Mudgee, Redbank Creek Mudgee, Goulburn River and Fern Tree Gully) and within drainage reserves and detention basins in Mudgee and other towns across the Local Government Area. A range of activities will be undertaken at that vary at each location but include weed control, planting, seed collection and propagation, rubbish removal, fencing, and maintenance/construction of pathways and other infrastructure.	NSW	Mid-Western Regional Council	Conservation Volunteers Australia
Restoring Riparian Corridors, Endangered Ecological Communities and Threatened Species Habitat Across Mid-Western Regional Council	This project will focus on rehabilitating riparian reserves by working in six reserves (Putta Bucca wetlands, Rylstone Common, Redbank Dam, Rylstone Dam, The Drip, and Ferntree Gully Reserve), along six waterways (Cudgegong River in Mudgee and Rylstone, Lawson Creek Mudgee, Redbank Creek Mudgee, Goulburn River and Fern Tree Gully) and within drainage reserves and detention basins in Mudgee and other towns across the Local Government Area. A range of activities will be undertaken at that vary at each location but include weed control, planting, seed collection	NSW	Mid-Western Regional Council	Conservation Volunteers Australia

Local Government Area - Stage 2	and propagation, rubbish removal, fencing, and maintenance/construction of pathways and other infrastructure.			
Restoring Nationally Significant Heritage Assets - North Head and Cockatoo Island	The primary objective of the project is to conserve Australia's military and civilian heritage, through restoration of significant assets, as well as improving the bushland setting by rehabilitating Eastern Suburbs Banksia Scrub (an Endangered Ecological Community). The project involves repair of 1.8 kilometres of 1930s stone wall at North Head using stone conservation techniques such as raking and repointing. The works will secure the wall's stability and limit degradation of the structure. The project also involves restoration of the existing pre-WWII military tunnels at North Head including, cleaning, repairs to fixtures and fittings and painting. The project involves restoration of original dockyard bollards at the Fitzroy Dock on Cockatoo Island through removal of rust, repairs and repainting.	NSW	Sydney Harbour Federation Trust	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Tomaree Peninsula Koala Corridor Restoration Project 1	The project will enhance and protect habitat vital to the survival and movement of the koala population on the Tomaree Peninsula at Port Stephens. The work will consolidate existing koala corridors by connecting, improving and expanding critical priority habitat across urban/rural interface. These corridors will link conservation areas and national parklands that have been divided by urban/rural development, safeguarding the genetic diversity and integrity of the local koala population and its connection to populations outside the Local Government Area. Project work will raise the profile of the issues linked with koala survival, particularly in the western areas of the Local Government Area where koala presence and distribution is only now beginning to be quantified.	NSW	Port Stephens Council	Conservation Volunteers Australia
Tilligerry Peninsula Koala Corridor Restoration Project 2	The project will enhance and protect habitat vital to the survival and movement of the koala population on the Tilligerry Peninsula at Port Stephens. The work will consolidate existing koala corridors by connecting, improving and expanding critical priority habitat across urban/rural interface. These corridors will link conservation areas and national parklands that have been divided by urban/rural development, safe guarding the genetic diversity and integrity of the local koala population and its connection to populations outside the Local Government Area. Project work will raise the profile of the issues linked with koala survival, particularly in the western areas of the Local Government Area where koala presence and distribution is only now beginning to be quantified.	NSW	Port Stephens Council	Conservation Volunteers Australia
Conserving Sydney's Heritage Listed National Parks through Rehabilitation	This project will deliver significant environmental improvements and long-term benefits to Kamay Botany Bay National Park, which is greatly valued by community. This area contains numerous significant endangered species and habitats, and the biodiversity values of the area are rated as high. Threatening processes managed by this project include loss of shallow groundwater, frequent fires, pest species impacts, and weed invasion. Key strategies to manage these threats include: enhancing community awareness of existing values, enhancing community understanding of the importance of threatened species management and strategic improvements to habitat values through key activities including weed control and replacement planting.	NSW	Manpower Services (Australia) Pty Ltd	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Lakes, Woodlands and Cultural Heritage Restoration in the Mid-Lachlan Valley Project 1	This project involves a collaboration of nine regional partners including Landcare (Farmers and land managers), Aboriginal groups, government agencies, not-for-profits, and the broader community in activities to restore habitat and improve biodiversity in the Condobolin area to conserve regionally significant species. A diverse range of activities have been developed to engage the community such as protecting aquatic ecosystems and woodlands, removing invasive native scrub and weeds of national significance, monitoring feral animals and reducing harbour, revegetating and rehabilitating endangered ecological communities, creating seed banks, conserving historic and indigenous heritage, and surveying native flora and fauna.	NSW	Condobolin And District Landcare Management Committee	Campbell Page Ltd and Skillset Ltd
Lakes, Woodlands and Cultural Heritage Restoration in the Mid-Lachlan Valley Project 2	This project involves a collaboration of nine regional partners including Landcare (Farmers and land managers), Aboriginal groups, government agencies, not-for-profits, and the broader community in activities to restore habitat and improve biodiversity in the Condobolin area to conserve regionally significant species. A diverse range of activities have been developed to engage the community such as protecting aquatic ecosystems and woodlands, removing invasive native scrub and weeds of national significance, monitoring feral animals and reducing harbour, revegetating and rehabilitating endangered ecological communities, creating seed banks, conserving historic and indigenous heritage, and surveying native flora and fauna.	NSW	Condobolin And District Landcare Management Committee	Campbell Page Ltd and Skillset Ltd
Lakes, Woodlands and Cultural Heritage Restoration in the Mid-Lachlan Valley Project 3	This project involves a collaboration of nine regional partners including Landcare (Farmers and land managers), Aboriginal groups, government agencies, not-for-profits, and the broader community in activities to restore habitat and improve biodiversity in the Condobolin area to conserve regionally significant species. A diverse range of activities have been developed to engage the community such as protecting aquatic ecosystems and woodlands, removing invasive native scrub and weeds of national significance, monitoring feral animals and reducing harbour, revegetating and rehabilitating endangered ecological communities, creating seed banks, conserving historic and indigenous heritage, and surveying native flora and fauna.	NSW	Condobolin And District Landcare Management Committee	Campbell Page Ltd and Skillset Ltd

Protecting Threatened Species through Restoration of Warrumbungle National Park - Project 1	This project will protect and conserve Australia's National Heritage listed places through contributing towards the rehabilitation of significant natural areas which are known to support EPBC Act listed species. In 2013 a bushfire burnt almost 90 per cent of Warrumbungle National Park. The Green Army team will focus on significantly improving erosion issues in the park, improving visitor access tracks, reducing the competitive impact of invasive weed species and assisting National Parks and Wildlife Service staff with pest control and monitoring to inform and better target future strategies for their management and engage with the wider community across a range of activities, including citizen-science fauna monitoring activities.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Threatened Species through Restoration of Warrumbungle National Park - Project 2	This project will build upon Project One and will protect and conserve Australia's National Heritage listed places through contributing towards the rehabilitation of significant natural areas to support EPBC listed species. In 2013 a bushfire burnt almost 90 per cent of Warrumbungle National Park. The Green Army team will focus on significantly improving erosion issues in the park, improving visitor access tracks, reducing the competitive impact of invasive weed species and assisting National Parks and Wildlife Service staff with pest control and monitoring to inform and better target future strategies for their management and engage with the wider community across a range of activities, including citizen-science fauna monitoring activities.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Threatened Species through Restoration of Warrumbungle National Park - Project 3	This project will build upon projects one and two to protect and conserve Australia's National Heritage listed places through contributing towards the rehabilitation of significant natural areas to support EPBC listed species as previously described. In 2013 a bushfire burnt almost 90 per cent of Warrumbungle National Park. The Green Army team will focus on significantly improving erosion issues in the park, improving visitor access tracks, reducing the competitive impact of invasive weed species and assisting National Parks and Wildlife Service staff with pest control and monitoring to inform and better target future strategies for their management and engage with the wider community across a range of activities, including citizen-science fauna monitoring activities.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Habitat Protection for Threatened Species through Weed Control at Watagans National Park	The project will include weed removal and aim to enhance habitat values for Brush Tail Rock Wallaby and Spot-tailed Quoll.	NSW	Office Of Environment And Heritage	Conservation Volunteers Australia
Habitat Protection for Threatened Species through Weed and Erosion Control at Munmorah State Conservation Area	The project will tackle erosion issues to further protect threatened Endangered Ecological Communities - Grassy headland complex (headland) by installing erosion control barriers and Littoral Rainforest Endangered Ecological Communities - by the installation of hay bale structures to stop inland accretion of dunes toward the EPBC listed littoral rainforest. Weed control works on weeds of national significance around and within these areas will also aid ecosystem regeneration to further enhance the long term sustainability of the park. This includes the protection and enhancement of habitat values of threatened species. To improve ecosystem health including baseline flora, fauna and weed surveys to aid in future park management and on ground work planning.	NSW	Office Of Environment And Heritage	Conservation Volunteers Australia
Accelerating the Demise of the Worst Five Weeds on Lord Howe Island Project 1	The project will accelerate the eradication of the five most invasive weeds on World Heritage Listed Lord Howe Island: Bitou Bush, Bridal Creeper, Climbing Asparagus, Ground Asparagus and Ochna. Removal of weeds will conserve and protect the habitats of Lord Howe Island's threatened, endangered and migratory species. This project aims to significantly increase the intensity of treatment of the island's worst five weeds by undertaking a focused elimination of new recruits from removed mature infestations recorded in the last four years.	NSW	Lord Howe Island Board	Campbell Page Ltd and Skillset Ltd
Accelerating the demise of the worst five weeds on Lord Howe Island Project 2	The project will accelerate the eradication of the five most invasive weeds on World Heritage Listed Lord Howe Island: Bitou Bush, Bridal Creeper, Climbing Asparagus, Ground Asparagus and Ochna. Removal of weeds will conserve and protect the habitats of Lord Howe Island's threatened, endangered and migratory species. This project aims to significantly increase the intensity of treatment of the island's worst five weeds by undertaking a focused elimination of new recruits from removed mature infestations recorded in the last four years.	NSW	Lord Howe Island Board	Campbell Page Ltd and Skillset Ltd
Accelerating the demise of the worst five weeds on Lord Howe Island Project 3	The project will accelerate the eradication of the five most invasive weeds on World Heritage Listed Lord Howe Island: Bitou Bush, Bridal Creeper, Climbing Asparagus, Ground Asparagus and Ochna. Removal of weeds will conserve and protect the habitats of Lord Howe Island's threatened, endangered and migratory species. This project aims to significantly increase the intensity of treatment of the island's worst five weeds by undertaking a focused elimination of new recruits from removed mature infestations recorded in the last four years.	NSW	Lord Howe Island Board	Campbell Page Ltd and Skillset Ltd
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 1 Western Tracks	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will rehabilitate habitat and tracks in the western park, delivering significant ecological improvements, extensive weed control and regeneration, bush	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

	track upgrades to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.			
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 2 Rock Art Sites	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale. In addition, there are many hundreds of important Aboriginal rock art sites in Ku-ring-gai National Park. Since European colonisation the rock art has been exposed to threats from natural and human impacts and many are in need of mitigation works to help preserve them for future generations for their cultural, scientific and tourism values. This project will carefully remove some of the current threats to multiple key rock art sites as well as improve native habitat in the surrounding areas.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 3 Eastern Habitat	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will deliver significant ecological improvements in eastern sections of the park, undertaking extensive weed control and habitat regeneration, bush track construction and repair to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Natural and Cultural Heritage Kuring-gai Chase National Park - Project 4 Barrenjoey	Ku-ring-gai Chase NP is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will consolidate the work and significant ecological improvements of the earlier teams, undertaking extensive weed control and native bush habitat regeneration, bush track repair to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 5 Consolidation A	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will consolidate the work and significant ecological improvements of the earlier teams, undertaking extensive weed control and native bush habitat regeneration, bush track repair to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 6 Consolidation B	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will consolidate the work and significant ecological improvements of the earlier teams, undertaking extensive weed control and native bush habitat regeneration, bush track repair to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting Natural and Cultural Heritage Ku-ring-gai Chase National Park - Project 7 Consolidation C	Ku-ring-gai Chase National Park is Australia's oldest national park established primarily for nature conservation. It is one of the top ranking biodiversity reserves, recognised as a species rich area on a national scale, and identified as one of Australia's richest and significant terrestrial and freshwater biodiversity hotspots. It enjoys strong community support and receives more than two million visitors annually. This project will consolidate the work and significant ecological improvements of the earlier teams, undertaking extensive weed control and native bush habitat regeneration, bush track repair to minimize visitor impact, visitor infrastructure maintenance, and stabilising erosion created by increasing intense storm events.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Enhancement of Grey-Headed Flying Fox Habitat in Bardwell Valley	The Green Army team will assist with rehabilitating the habitat of nationally threatened species by undertaking a bush regeneration programme. The objectives of this project are to: 1. Protect and enhance biodiversity and ensure healthy and adaptive ecosystems while increasing the area, linkage and condition of native vegetation by undertaking weed removal and, where appropriate, revegetation. 2. Protect and conserve the threatened and regionally significant species of the Grey-Headed Flying Fox by increasing their habitat. 3. Provide participants with a comprehensive conservation and land management experience. 4. Increase community awareness, participation and engagement in environmental conservation.	NSW	Rockdale City Council	Conservation Volunteers Australia

Enhancement of Threatened Species Habitat in Scarborough Park, Monterey	The Green Army team will assist with rehabilitating the habitats of nationally threatened species by undertaking a bush regeneration programme. The objectives of this project are to: 1. Protect and enhance biodiversity and ensure healthy and adaptive ecosystems while increasing the area, linkage and condition of native vegetation by undertaking weed removal and revegetation, if appropriate. 2. Protect and conserve the threatened and regionally significant species of the Grey-Headed Flying Fox and the Green and Golden Bell Frog by increasing their habitat. 3. Provide participants with a comprehensive conservation and land management experience. 4. Increase community awareness, participation and engagement in environmental conservation.	NSW	Rockdale City Council	Conservation Volunteers Australia
Environmental Regeneration, Revegetation and Weed Control in Muswellbrook Shire	There are two main components to the on-ground work in this project. One is a weed control project in a riparian area, the other is a native tree planting project for the purposes of creating connectivity across the landscape for the migration of wildlife. The immediate objectives are to: 1. improve the quality of riparian habitat on the Hunter River areas as indicated on the project map. Best practice weed control will be undertaken. 2. vegetate areas void of vegetation in line with adjacent and remnant ecosystem types. The long term objective is to contribute to habitat connectivity across Muswellbrook Shire for the protection and migration of wildlife, including threatened and endangered species of the upper Hunter Valley.	NSW	Muswellbrook Shire Council	Conservation Volunteers Australia
Improving biodiversity at North Head through habitat restoration and protection	The Green Army team will focus on improving the endangered ecological community of Eastern Suburbs Banksia Scrub within Sydney Harbour National Park, which comprises important habitat for the endangered Southern Brown Bandicoot, Large-eared Pied Bat, and as a foraging area for many species of birds, including Australian Bittern. Targeting the heritage sites at North Head and Chowder Bay, the team will reduce the competitive impact of invasive weed species, particularly asparagus fern and crofton weed, assist National Parks and Wildlife Service staff on fauna monitoring programs, and establish a long-term improvement in the quality, quantity and biodiversity of native habitat, through regeneration of important species.	NSW	Office Of Environment And Heritage	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improving connectivity from Historic Parramatta Park to Parramatta Lake: Site 1	These projects, aligned with the Parramatta Trust Act, will deliver significant ecological improvements and community knowledge about environmental values of the World Heritage listed Old Government House and Domain within Parramatta Park. The projects will improve and maintain native habitat surrounding the Old Government House through weed management and regeneration. The team will monitor water quality in wetland ponds, remove Weeds Of National Significance, and revegetate the area with appropriate native species to increase habitat connectivity, improve botanical diversity, vegetation structure and refuge for endangered species. Improvements on the high profile site in conjunction with promotional information will encourage community support and involvement.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improving connectivity from Historic Parramatta Park to Parramatta Lake: Site 2	This project aligns itself with the Parramatta Trust Act and looks to deliver significant environmental improvements and enhance community historical knowledge about the World Heritage listed Old Government House and Domain. This project looks to improve and maintain parklands surrounding the Old Government House. The project will improve the habitat buffer at the southern end of the park and improve heritage parklands by removing invasive weeds, maintain heritage views, manage erosion along the Parramatta River, collect seeds, provide vital understory habitat for endangered birds, and the park's increasing satellite population of Grey-headed Flying-fox. This habitat will also draw bats away from the Old Government House and aid with its protection.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improving connectivity from Historic Parramatta Park to Parramatta Lake: Site 3	This project aligns itself with the Parramatta Trust Act and looks to deliver significant environmental improvements and enhance community cultural and historical knowledge about the World Heritage listed Old Government House and Domain located within Parramatta Park. This project looks to improve and maintain parklands surrounding the Old Government House. This will be done through weed management, seed collection and community engagement. Additionally, to mitigate additional threats (for example the introduction of invasive weeds) and negate any of the flow on effects from Parramatta Lake, the Green Army team will monitor water quality, manage riparian erosion to minimise sedimentation and revegetate the shoreline with native vegetation.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Connectivity and rehabilitation of Endangered Ecological Community at Parramatta Park to Parramatta Lake: Project 1	This project will deliver environmental improvements and long-term benefits to Lake Parramatta and sites found downstream including the Heritage listed Parramatta Park. The project will significantly benefit and improve the current remnants of the threatened ecological community Shale and Sandstone Transition Forest and support threatened flora and fauna. Threatening processes managed by this project include loss of habitat and under-story, competition due to weed invasion, riparian erosion, sedimentation. The project will engage strongly with the local community through Parramatta City Council, and provide media coverage wherever possible.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Connectivity and rehabilitation of Endangered Ecological Community at Parramatta Park to Parramatta Lake: Project 2	This project will deliver environmental improvements and long-term benefits to Lake Parramatta and sites found downstream including the Heritage listed Parramatta Park. The project will significantly benefit and improve the current remnants of the threatened ecological community Shale and Sandstone Transition Forest and support threatened flora and fauna. Threats managed by this project include loss of habitat, weed invasion, riparian erosion, and sedimentation. The project will engage strongly with the local community through Parramatta City Council, and also improve public access.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Connectivity and rehabilitation of Endangered Ecological Community at Parramatta Park to Parramatta Lake: Project 3	This project will deliver environmental improvements and long-term benefits to Lake Parramatta and the shoreline along the Heritage listed Parramatta Park. The project will significantly benefit and improve the current remnants of the threatened ecological communities and support threatened flora and fauna. Threats managed by this project include loss of habitat, weed invasion, riparian erosion, and sedimentation. The project will engage strongly with the local community through Parramatta City Council, and also improve public access.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Connectivity and rehabilitation of Endangered Ecological Community at Parramatta Park to Parramatta Lake: Project 4	This project will deliver environmental improvements and long-term benefits to Lake Parramatta and sites found downstream including the Heritage listed Parramatta Park. The project will significantly benefit and improve the current remnants of the threatened ecological community Shale and Sandstone Transition Forest and support threatened flora and fauna. Threats managed by this project include loss of habitat, weed invasion, riparian erosion, and sedimentation. The project will engage strongly with the local community through Parramatta City Council, and also improve public access. The project will also address similar threats along Ponds Creek and Subiaco Creek. Participants will receive informal mentoring to enhance the knowledge and skills.	NSW	The Trustee For PARRAMATTA REGIONAL PARK TRUST	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Bush regeneration in Ku-ring-gai Local Government Area to conserve critically Endangered Ecological Community: NE- Project 1	The Green Army team will focus on significantly improving endangered ecological communities in urban bushland areas in the Ku-ring-gai Local Government Area. With over 1,160 hectares of bushland in the Local Government Area, the team will work across bushland sites in the north-east region to support the existing work of volunteer groups. These areas comprise of important habitat for the Grey-Headed Flying Fox, Southern Brown Bandicoot, and the Dural Snail – found only in this region. The team will reduce the competitive impact of invasive weed species, particularly Madeira vine, Balloon vine, asparagus fern and establish a long-term improvement in the quality, quantity and biodiversity of native habitat, through regeneration of important species.	NSW	Ku-Ring-Gai Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Bush regeneration in Ku-ring-gai Local Government Area to conserve critically Endangered Ecological Community: NE- Project 2	The Green Army team will focus on significantly improving Endangered Ecological Communities in urban bushland areas in the Ku-ring-gai Local Government Area. With over 1,160 hectares of bushland in the Local Government Area, the team will work across bushland sites in the north-east region to support the existing work of volunteer groups and maintaining sites from the previous Green Army Team. These areas comprise of important habitat for the Grey-Headed Flying Fox, Southern Brown Bandicoot, and the Dural Snail – found only in this region. The team will reduce the competitive impact of invasive weed species, particularly Madeira vine, Balloon vine, asparagus fern and establish a long-term improvement in the quality, quantity and biodiversity of native habitat, through regeneration of important species.	NSW	Ku-Ring-Gai Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Bush regeneration in Ku-ring-gai Local Government Area to conserve critically Endangered Ecological Community: SW -Project 1	The Green Army team will focus on significantly improving Endangered Ecological Communities in urban bushland areas in the Ku-ring-gai Local Government Area. With over 1,160 hectares of bushland in the Local Government Area, the team will work across bushland sites in the north-east region to support the existing work of volunteer groups and maintaining sites from the previous Green Army team. These areas comprise of important habitat for the Grey-Headed Flying Fox, Southern Brown Bandicoot, and the Dural Snail – found only in this region. The team will reduce the competitive impact of invasive weed species, particularly Madeira vine, Balloon vine, asparagus fern and establish a long-term improvement in the quality, quantity and biodiversity of native habitat, through regeneration of important species.	NSW	Ku-Ring-Gai Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Bush regeneration in Ku-ring-gai Local Government Area to conserve critically Endangered Ecological Community: SW -Project 2	The Green Army team will focus on significantly improving Endangered Ecological Communities in urban bushland areas in the Ku-ring-gai Local Government Area. With over 1,160 hectares of bushland in the Local Government Area, the team will work across bushland sites in the north-east region to support the existing work of volunteer groups and maintaining sites from the previous Green Army Team. These areas comprise of important habitat for the Grey-Headed Flying Fox, Southern Brown Bandicoot, and the Dural Snail – found only in this region. The team will reduce the competitive impact of invasive weed species, particularly Madeira vine, Balloon vine, asparagus fern and establish a long-term improvement in the quality, quantity and biodiversity of native habitat, through regeneration of important species.	NSW	Ku-Ring-Gai Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd



Shoalhaven River Erosion Prevention and Mangrove Planting.	This project proposes to implement erosion control efforts in the Shoalhaven River riparian corridor, and bush regeneration in high conservation priority reserves throughout the central Local Government Area including erosion control works along St Georges Basin estuarine foreshore. Weed invasion has occurred in the majority of Council's natural area reserves with a consequent decline in biodiversity and resilience, and recreational impacts have resulted in erosion along estuarine shorelines. Participants will be required to do site assessments, works plan preparation, fencing and planting mangroves, planting endemic tubestock, pre-treatment of weeds, follow-up weed control and erosion control works including sandbagging, plastic mesh fencing, and track diversion.	NSW	Shoalhaven City Council	Conservation Volunteers Australia
Restoring and connecting koala habitat in the north-west of Lismore Local Government Area	The Green Army team will work cooperatively with Lismore City Council, Landcare Groups, Friends of the Koala and the community to restore koala habitat on private land in the north-west of Lismore Local Government Area. Habitat restoration is a long term process. The project extends previous Green Army koala habitat restoration to new sites. Participants will systematically control weeds, including Lantana (Weeds of National Significance) which blocks access to food trees and limit koala movement across the landscape. Participants will gain skills in plant propagation and plant trees to connect and extend koala habitat. They will provide practical support to community landcare events which raise awareness and reduce threats to koalas including habitat loss, dogs, cars and disease.	NSW	Lismore City Council	Conservation Volunteers Australia
Threatened Species Habitat Restoration in the Clarence Valley	The Green Army team will protect and enhance listed threatened species and migratory species by undertaking restoration activities on rainforest and riparian sites. Moriarty's Reserve (adjacent to World Heritage Rainforest at Iluka) will undergo revegetation (encourage Koalas) and at Maclean Rainforest (Endangered Ecological Community and a recognised camp for the Grey Headed Flying Fox) activities will including weed control of nationally significant species such as madiera vine and other vine weeds. Lower Clarence riparian sites on Everlasting Swamp, Wooloweyah Lagoon, and Hickey Island that support a range of migratory bird species listed on Japan-Australia Migratory Bird Agreement, China-Australia Migratory Bird Agreement and Republic of Korea-Australia Migratory Bird Agreement treaties will undergo restoration activities to improve foraging and habitat for these species.	NSW	Clarence Valley Council	Conservation Volunteers Australia
Eastern Suburbs Banksia Scrub Endangered Ecosystem Awareness Project	This project aims to improve resilience, through removing on site Weeds of National Significance (Boneseed, Bitou bush and Lantana) and encouraging natural regeneration of the Endangered Ecological Community of Eastern Sydney Banksia scrub on St Michael's Golf Course and to improve the understanding the local community has of this fragmented and threatened bushland. This will be achieved through reducing processes that threaten bushland. Activities such as planting bare areas, removal of invasive weeds, erosion control of on-site waterways and replacement planting will be partnered with development of interpretive signage and flyers for visitors as well as information days and documenting weed removal and vegetation management.	NSW	St Michael's Golf Club Ltd	CoAct (formerly Job Futures Ltd)
Endangered species recovery actions on Norfolk Island	This project will improve the trajectory of many endangered and critically endangered bird and plant species through: <ul style="list-style-type: none"> <li>• Supporting research activities to better inform recovery actions for the Norfolk Island Green Parrot and Norfolk Island Boobook Owl;</li> <li>• Removal of current threats such as weed encroachment on critically endangered plant populations;</li> <li>• Active management to increase populations through propagation of listed flora species, most of which are endemic to Norfolk Island; and</li> <li>• Surveys of seabirds on Phillip Island, one of the most significant seabird habitats in the Australian territories. As well as the direct actions, there will be flow-on effects for many other vulnerable, endangered and critically endangered species.</li> </ul>	NSW	Director Of National Parks	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Cat and fox eradication / Hunter Wetlands Centre / Fence safe haven - Stage 1	The project will create a 42 hectare cat and fox free safe haven by: (1) Erecting 250m of cat and fox free fencing along the property boundary along Ironbark Creek (Stage 1, first half); (2) Upgrading 1.5km of existing fence to a cat-proof standard (first half); (3) Auditing existing fence and fixing holes and gaps; (4) Surveying cats and foxes with camera traps and spotlighting; (5) Trapping and baiting foxes and cats (if Curiosity baits approved for cats on site); (6) Trimming/removing vegetation overhanging and adjacent to fence to prevent climbing; (7) Enabling Indigenous knowledge transfer to Participants; and (8) Engaging community members through guided tours of the Project.	NSW	Shortland Wetlands Centre Ltd	Conservation Volunteers Australia
Cat and fox eradication / Hunter Wetlands Centre / Fence safe haven - Stage 2	The project will create a 42 hectare cat and fox free safe haven by: (1) Erecting 250m of cat and fox free fencing along the property boundary along Ironbark Creek (Stage 1, first half); (2) Upgrading 1.5km of existing fence to a cat-proof standard (first half); (3) Auditing existing fence and fixing holes and gaps; (4) Surveying cats and foxes with camera traps and spotlighting; (5) Trapping and baiting foxes and cats (if Curiosity baits approved for cats on site); (6) Trimming/removing vegetation overhanging and adjacent to fence to prevent climbing; (7) Enabling Indigenous knowledge transfer to Participants; and (8) Engaging community members through guided tours of the Project.	NSW	Shortland Wetlands Centre Ltd	Conservation Volunteers Australia

Coastal habitat restoration at Iluka Nature Reserve and Bundjalung National Park Project 1	The Green Army will implement ecological restoration works, including control of serious weed threats, improving the condition of critically endangered ecological community littoral rainforest (EPBC Act) in World Heritage listed Iluka Nature Reserve. The team will work with NSW National Parks and Wildlife Service (NPWS) and Iluka Landcare Dunecare Group to plant native trees and control weeds in adjoining Bundjalung National Park. This will improve the condition of native vegetation including habitat for threatened species. Community environmental awareness and participation in environmental conservation will be increased through a field day, promotion in the local media and by regularly working alongside Iluka Landcare Dunecare Group.	NSW	Envite Inc	Conservation Volunteers Australia
Coastal habitat restoration at Iluka Nature Reserve and Bundjalung National Park Project 2	The Green Army will implement stage 2 of ecological restoration works, including control of serious weed threats, improving the condition of littoral rainforest (EPBC Act) in World Heritage listed Iluka Nature Reserve. The team will work with NSW National Parks and Wildlife Service (NPWS) and Iluka Landcare Dunecare Group to plant native trees and control weeds in adjoining Bundjalung National Park. This will improve the condition of native vegetation including habitat for threatened species. Community environmental awareness and participation in environmental conservation will be increased through a field day, promotion in the local media and by regularly working alongside Iluka Landcare Dunecare Group.	NSW	Envite Inc	Conservation Volunteers Australia
Coastal habitat restoration at Iluka Nature Reserve and Bundjalung National Park Project 3	The Green Army will implement stage 3 of ecological restoration works, including follow up and extending weed control, improving the condition of critically endangered ecological community littoral rainforest in World Heritage listed Iluka Nature Reserve. The team will work with NSW National Parks and Wildlife Service and Iluka Landcare Dunecare Group to plant native trees and control weeds in adjoining Bundjalung National Park. This will improve the condition of native vegetation including habitat for threatened species. Community environmental awareness and participation in environmental conservation will be increased through a field day, promotion in the local media and by regularly working alongside Iluka Landcare Dunecare Group.	NSW	Envite Inc	Conservation Volunteers Australia
Threatened species habitat and connectivity enhancement in the Blayney region Project 1	This project will deliver significant and long-term environmental and community benefits to the Blayney region. The project sites consist of significant remnants of an EPBC listed vegetation community. These sites are of high biodiversity value, comprising important habitat for threatened species, such as the koala. Key threatening processes to existing biodiversity values managed by this project include weed invasion and pest animal grazing. Wherever possible this project will engage with the local community through extensive Council networks and media coverage.	NSW	Blayney Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Threatened species habitat and connectivity enhancement in the Blayney region Project 2	This project will deliver significant and long-term environmental and community benefits to the Blayney region. The project sites consist of significant remnants of an EPBC listed vegetation community. These sites are of high biodiversity value, comprising important habitat for threatened species, such as the koala. Key threatening processes to existing biodiversity values managed by this project include weed invasion and pest animal grazing. Wherever possible this project will engage with the local community through extensive Council networks and media coverage.	NSW	Blayney Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoring and connecting Big Scrub Lowland Subtropical Rainforest	Green Army teams will be deployed to restore Critically Endangered Lowland Rainforest. The team will extend works of previous projects through: 1. Systematic control of weeds (including Weed of National Significance - Lantana, Asparagus Fern, Madeira Vine) which are degrading lowland rainforest to improve Endangered Ecological Community condition and threatened species habitat. 2. Growing of local rainforest plants for use in revegetation which will extend and connect rainforest habitat. 3. Participation in community tree planting events and field days developing increased awareness of rainforest restoration. Activities will enhance connectivity, habitat of threatened species and the resilience of rainforest to climate change and other threats.	NSW	Big Scrub Rainforest Landcare Group Inc.	Conservation Volunteers Australia
Seedlings For Success - Project 1*	The project aims to assist landholders in rehabilitating their properties for nature conservation and to provide suitable habitat for the Black-footed tree-rat, by providing tubestock of key species to kickstart establishment of the native vegetation. The project will also increase the capacity of the Green Army team, Land for Wildlife members and the general public in the areas of native plant identification, seed collection, site preparation techniques and native plant propagation through three 2 day workshops.	NT	Greening Australia (Nt) Ltd	Conservation Volunteers Australia
Seedlings For Success - Project 2*	The project aims to assist landholders in rehabilitating their properties for nature conservation and to provide suitable habitat for the Black-footed tree-rat, by providing tubestock of key species to kickstart establishment of the native vegetation. The project will also increase the capacity of the Green Army team, Land for Wildlife members and the general public in the areas of native plant identification, seed collection, site preparation techniques and native plant propagation through three 2 day workshops.	NT	Greening Australia (Nt) Ltd	Conservation Volunteers Australia
Olive Pink Botanic Garden Rejuvenation and Species Protection Project 1	A continuation of Round 2 and 3 Green Army projects, this project will conserve and protect the native flora and fauna of the Olive Pink Botanic Garden including listed rare species. Activities will include weeding, especially of Buffel grass, rejuvenation of five garden beds including irrigation works, planting 200 new plants, seed collection, and a feral animal control program aimed at cats and the feral dove. An Indigenous mentor will be present to assist participants and for cultural reasons.	NT	Olive Pink Botanic Garden	Conservation Volunteers Australia

\* Applied for under 20 Million Trees Round Two

Olive Pink Botanic Garden Rejuvenation and Species Protection Project 2	A continuation of Green Army Round 2 and 3 projects, this project will conserve and protect the native flora and fauna of the Olive Pink Botanic Garden including listed rare species. Activities include weeding, especially of Buffel grass, rejuvenation of five garden beds including irrigation works, installation of rejuvenated garden beds, planting 200 new plants, seed collection, and installation of a water treatment system for acid soil loving plants.	NT	Olive Pink Botanic Garden	Conservation Volunteers Australia
Threatened Biodiversity Project Team, East Alligator Catchment - Stage 1	The biodiversity of Kakadu National Park and Arnhem Land is internationally significant and includes important populations of many threatened and endemic species. The daunting task to conserve many of these species is confounded by a lack of appropriate information to underpin management actions. This project will undertake general and targeted fauna and flora surveys in collaboration with Kakadu National Park, National Environmental Science Programme and the Northern Territory Government to contribute information relevant to conservation management of species in the region. This project will provide opportunities for Bininj participants to connect with country and become actively involved in training and work experience that is a pathway to meaningful employment as a Ranger.	NT	Djabulukgu Association Inc	Conservation Volunteers Australia
Threatened Biodiversity Project Team, East Alligator Catchment - Stage 2	The biodiversity of Kakadu National Park and Arnhem Land is internationally significant and includes important populations of many threatened and endemic species. The daunting task to conserve many of these species is confounded by a lack of appropriate information to underpin management actions. Through this project we will undertake general and targeted fauna and flora surveys in collaboration with Kakadu National Park, National Environmental Science Programme and the Northern Territory Government to contribute information relevant to conservation management of species in the region. This project will provide opportunities for Bininj participants to connect with country and become actively involved in training and work experience that is a pathway to meaningful employment as a Ranger.	NT	Djabulukgu Association Inc	Conservation Volunteers Australia
Subtropical Lowland Rainforest Revegetation - Kin Kin Catchment*	The project provides unequalled opportunity to sequester high carbon volumes and create outstanding biodiversity outcomes within EPBC listed ecosystems and species habitat. The Project will involve the planting of 16,880 native trees over 4.22 hectares to recreate EPBC listed Lowland Rainforest of Subtropical Australia & habitat for Southern Penda, Grey Head Flying Fox, Red Goshawk, Coxen's Fig Parrot etc. The project comprises a consortium of 4 properties with committed landholders, each with past restoration work activities undertaken and/or Land for Wildlife status on their properties.	QLD	Noosa And District Landcare Group Inc	Campbell Page Ltd and Skillset Ltd
Re-establishing Subtropical Lowland Rainforest Habitat in the Noosa Hinterland*	The project provides unequalled opportunity to sequester high carbon volumes & create outstanding biodiversity outcomes within EPBC listed Ecosystems and Species Habitat. The Project will involve the planting of 13,900 native trees over 3.5 hectares to recreate EPBC listed Lowland Rainforest of Subtropical Australia & critical habitat for Giant Barred Frog, Mary River Cod, Koala, Red Goshawk, Coxen's Fig Parrot etc. The project comprises a consortium of 5 committed landholders, each with past restoration work activities undertaken and Land for Wildlife status on their properties.	QLD	Noosa And District Landcare Group Inc	Campbell Page Ltd and Skillset Ltd
Neurum Creek Riparian Restoration Project*	The project will restore 15 hectares of the critically Endangered Ecological Community Lowland Rainforest of Subtropical Australia along Neurum Creek through strategic revegetation of 12,000 trees and understorey plants. Targeted plantings will buffer and connect existing remnant riparian vegetation to extend critical habitat and along with strategic fencing, help stabilise streambanks to reduce erosion and protect downstream water quality in Somerset Dam. A Green Army team will assist landholders in the project to manage key Weeds of National Significance, including Cats claw creeper and Madeira vine using a range of best practice techniques, plus help with the site preparation, establishment, maintenance and ongoing monitoring of the revegetation.	QLD	SEQ Catchments Limited	Conservation Volunteers Australia
Teviot Range - Brigalow Scrub Re-vegetation - Purga Creek*	The Brigalow Scrub Re-vegetation project will increase the area of a nationally-listed endangered ecological community; threatened by fragmentation, fire, and weeds. The planting and weed control project in the Purga Creek catchment will enlarge, enhance and connect the remnant Brigalow scrub patches, providing essential habitat for 14 nationally-listed threatened species, create a broad wildlife corridor between two large reserves, and sequester carbon out of the atmosphere. One of the ecosystem services provided from an increase in forest cover will be a reduction of catchment salinity; protecting high value agricultural land, and the Purga Creek riparian zone.	QLD	Boonah & District Landcare Association Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Teviot Range - Brigalow Scrub Re-vegetation - Reynolds Creek*	The Brigalow Scrub Re-vegetation project will increase the area of a nationally-listed endangered ecological community; threatened by fragmentation, fire, and weeds. The planting and weed control project in the Reynolds Creek catchment will enlarge, enhance and connect the remnant Brigalow scrub patches, providing essential habitat for 14 nationally-listed threatened species, create a broad wildlife corridor between two large reserves, and sequester carbon out of the atmosphere. One of the ecosystem services provided from an increase in forest cover will be a reduction of catchment salinity; protecting high value agricultural land, and the Reynolds Creek riparian zone.	QLD	Boonah & District Landcare Association Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Burnett Catchment - Restoring Riparian Habitat in the Inland Burnett - Project 1*	Loss of in-stream and bank riparian vegetation, trampling by grazing stock and declining water quality caused by overgrazing and sedimentation have been identified as major threats to the long term survival of the Burnett River's threatened species Elseya albagula (white throated snapping turtle) and Neoceratodus forsteri (Australian lungfish). This project will work directly with landholders and local job-seekers to revegetate high priority riparian sites using species identified by experts as key habitat and locations in the Inland Burnett. Burnett Catchment Care Association will also work with local schools to set up monitoring programs and raise community awareness of these local endemic species and the importance of riparian vegetation in the Burnett Catchment.	QLD	Burnett Catchment Care Association	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Burnett Catchment - Restoring Riparian Habitat in the Inland Burnett - Project 2*	Loss of in-stream and bank riparian vegetation, trampling by grazing stock and declining water quality caused by overgrazing and sedimentation have been identified as major threats to the long term survival of the Burnett River's threatened species Elseya albagula (white throated snapping turtle) and Neoceratodus forsteri (Australian lungfish). This project will work directly with landholders and local job-seekers to revegetate high priority riparian sites using species identified by experts as key habitat and locations in the Inland Burnett. Burnett Catchment Care Association will also work with local schools to set up monitoring programs and raise community awareness of these local endemic species and the importance of riparian vegetation in the Burnett Catchment.	QLD	Burnett Catchment Care Association	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Urban Riparian Corridor Restoration at Oxley Creek Common - Project 1*	This project involves the planting and maintenance of 27 000 native shrubs and trees on 6 hectares of the Oxley Creek Common, a unique 115 hectare open space on the lower and highly urbanised reaches of the Oxley Creek. The Oxley Creek Common is key in maintaining a riparian corridor that includes specimens of the endangered Gossia Gonoclada and provides a valuable bird habitat. Over 190 bird species have been recorded at the Oxley Creek Common including Latham's Snipe, an EPBC Act listed migratory bird species. This project will assist the rehabilitation of Lowland Riparian Forest with improved habitat connectivity, improved water quality, reduced weeds and enhanced habitat as direct project outcomes.	QLD	Oxley Creek Catchment Association Incorporated	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Urban Riparian Corridor Restoration at Oxley Creek Common - Project 2*	This project involves the planting and maintenance of 27 000 native shrubs and trees on 6 hectares of the Oxley Creek Common, a unique 115 hectare open space on the lower and highly urbanised reaches of the Oxley Creek. The Oxley Creek Common is key in maintaining a riparian corridor that includes specimens of the endangered Gossia Gonoclada and provides a valuable bird habitat. Over 190 bird species have been recorded at the Oxley Creek Common including Latham's Snipe, an EPBC Act listed migratory bird species. This project will assist the rehabilitation of Lowland Riparian Forest with improved habitat connectivity, improved water quality, reduced weeds and enhanced habitat as direct project outcomes.	QLD	Oxley Creek Catchment Association Incorporated	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Urban Riparian Corridor Restoration at Oxley Creek Common - Project 3*	This project involves the planting and maintenance of 27 000 native shrubs and trees on 6 hectares of the Oxley Creek Common, a unique 115 hectare open space on the lower and highly urbanised reaches of the Oxley Creek. The Oxley Creek Common is key in maintaining a riparian corridor that includes specimens of the endangered Gossia Gonoclada and provides a valuable bird habitat. Over 190 bird species have been recorded at the Oxley Creek Common including Latham's Snipe, an EPBC Act listed migratory bird species. This project will assist the rehabilitation of Lowland Riparian Forest with improved habitat connectivity, improved water quality, reduced weeds and enhanced habitat as direct project outcomes.	QLD	Oxley Creek Catchment Association Incorporated	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Making Wongaloo Wonderful Project 1	Wetlands are essential to the health of the Great Barrier Reef and provide important links between land, freshwater and marine environments. They also provide feeding and breeding grounds for many marine and migratory species. Changes or losses can lead to a variety of adverse environmental impacts and can have serious adverse implications for the health of the Great Barrier Reef Marine Park. Wongaloo Wetlands encompass a vast area within the Bowling Green Bay Conservation Area. This project will support the efforts of private landholders, Conservation Volunteers Australia, Landcare groups and North Queensland Dry Tropics to improve the health of this Ramsar wetland system. These actions will improve the water quality, biodiversity, health and resilience of the Great Barrier Reef.	QLD	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

Making Wongaloo Wonderful Project 2	Wetlands are essential to the health of the Great Barrier Reef and provide important links between land, freshwater and marine environments. They also provide feeding and breeding grounds for many marine and migratory species. Changes or losses can lead to a variety of adverse environmental impacts and can have serious adverse implications for the health of the Great Barrier Reef Marine Park. Wongaloo Wetlands encompass a vast area within the Bowling Green Bay Conservation Area. This second stage of the project will support the efforts of private landholders, Conservation Volunteers Australia, Landcare groups and North Queensland Dry Tropics to improve the health of this Ramsar wetland system. These actions will improve the water quality, biodiversity, health and resilience of the Great Barrier Reef.	QLD	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Making Wongaloo Wonderful Project 3	Wetlands are essential to the health of the Great Barrier Reef and provide important links between land, freshwater and marine environments. They also provide feeding and breeding grounds for many marine and migratory species. Changes or losses can lead to a variety of adverse environmental impacts and can have serious adverse implications for the health of the Great Barrier Reef Marine Park. Wongaloo Wetlands encompass a vast area within the Bowling Green Bay Conservation Area. This third stage of the project will support the efforts of private landholders, Conservation Volunteers Australia, Landcare groups and North Queensland Dry Tropics to improve the health of this Ramsar wetland system. These actions will improve the water quality, biodiversity, health and resilience of the Great Barrier Reef.	QLD	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Thenacull station natural and cultural management program - Stage 1	The project will work with the traditional owner families, whose country covers and extends outside of Maryvalley station, north of Laura, to build skills and capacity to work towards a future land and sea ranger program. The project will build management knowledge, skills and capacity through: accredited training, practical on-country cultural heritage, wetland and timber assessments, plant and animals surveys, a review and update of existing collated traditional knowledge materials including fire and wetland traditional and contemporary management plans and video graphic materials, training in endangered species management specifically the Golden Shouldered Parrot, pest and weed management, and fencing of significant species.	QLD	Cape York Natural Resource Management Ltd.	Campbell Page Ltd and Skillset Ltd
Thenacull station natural and cultural management program - Stage 2	The project will work with the traditional owner families, whose country covers and extends outside of Maryvalley station, north of Laura, to build skills and capacity to work towards a future land and sea ranger program. The project will build management knowledge, skills and capacity through: accredited training, practical on-country cultural heritage, wetland and timber assessments, plant and animals surveys, a review and update of existing collated traditional knowledge materials including fire and wetland traditional and contemporary management plans and video graphic materials, training in endangered species management specifically the Golden Shouldered Parrot, pest and weed management, and fencing of significant species.	QLD	Cape York Natural Resource Management Ltd.	Campbell Page Ltd and Skillset Ltd
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Maryvalley station natural and cultural management program - Stage 1	The project will work with the traditional owner families, whose country covers and extends outside of Maryvalley station, north of Laura, to build skills and capacity to work towards a future land and sea ranger program. The project will build management knowledge, skills and capacity through: accredited training, practical on-country cultural heritage, wetland and timber assessments, plant and animals surveys, a review and update of existing collated traditional knowledge materials including fire and wetland traditional and contemporary management plans and videographic materials, training in endangered species management specifically the Golden Shouldered Parrot, pest and weed management, and fencing of significant sites.	QLD	Cape York Natural Resource Management Ltd.	Campbell Page Ltd and Skillset Ltd
Maryvalley station natural and cultural management program - Stage 2	The project will work with the traditional owner families, whose country covers and extends outside of Maryvalley station, north of Laura to build skills and capacity to work towards a future land and sea ranger program. The project will build management knowledge, skills and capacity through accredited training, practical on-country cultural heritage, wetland and timber assessments, plant and animals surveys, review and update of existing collated traditional knowledge materials including fire and wetland traditional and contemporary management plans and video graphic materials, training in endangered species management specifically the Golden Shouldered Parrot, pest and weed management, fencing of significant species.	QLD	Cape York Natural Resource Management Ltd.	Campbell Page Ltd and Skillset Ltd

Maryvalley station natural and cultural management program - Stage 3	The project will work with the traditional owner families, whose country covers and extends outside of Maryvalley station, north of Laura, to build skills and capacity to work towards a future land and sea ranger program. The project will build management knowledge, skills and capacity through: accredited training, practical on-country cultural heritage, wetland and timber assessments, plant and animals surveys, a review and update of existing collated traditional knowledge materials including fire and wetland traditional and contemporary management plans and video graphic materials, training in endangered species management specifically the Golden Shouldered Parrot, pest and weed management, and fencing of significant sites.	QLD	Cape York Natural Resource Management Ltd.	Campbell Page Ltd and Skillset Ltd
Healthy River and Reef/ North Johnstone River Highway / Revegetation - Phase 1	The overall project of which this project is a part is to revegetate approximately 10000 trees across 4 hectares on the banks of the North Johnstone River at a visible location to enrich and extend remnant vegetation and increase community awareness of the need for, and practical methods of, riverine restoration to protect both the river and reef. The project will contribute to resilience to local climate change, to restoration of Indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef, identified as important objectives in the Johnstone Rivers Management Plan.	QLD	Johnstone River Catchment Management Association Inc	Campbell Page Ltd and Skillset Ltd
Healthy River and Reef/ North Johnstone River Highway / Revegetation - Phase 2	The overall project of which this project is a part is to revegetate approximately 10000 trees across 4 hectares on the banks of the North Johnstone River at a visible location to enrich and extend remnant vegetation and increase community awareness of the need for, and practical methods of, riverine restoration to protect both the river and reef. The project will contribute to resilience to local climate change, to restoration of Indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef, identified as important objectives in the Johnstone Rivers Management Plan.	QLD	Johnstone River Catchment Management Association Inc	Campbell Page Ltd and Skillset Ltd
Healthy River and Reef / South Johnstone River/ Revegetation - Phase 1	The overall project of which this project is a part is to revegetate approximately 12,000 trees (4.4 hectares) on the South Johnstone River at a visible location to enrich and extend remnant vegetation and increase community awareness of the need for and practical methods of riverine restoration necessary to protect both the river and the reef. The project will contribute to resilience to local climate change, to restoration of Indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce pollution impacts on downstream estuarine conservation zones and the Great Barrier Reef, identified as important objectives of the Johnstone Rivers Management Plan.	QLD	Johnstone River Catchment Management Association Inc	Campbell Page Ltd and Skillset Ltd
Healthy River and Reef / South Johnstone River/ Revegetation - Phase 2	The overall project of which this project is a part is to revegetate approximately 12,000 trees (4.4 hectares) on the South Johnstone River at a visible location to enrich and extend remnant vegetation and increase community awareness of the need for and practical methods of riverine restoration necessary to protect both the river and the reef. The project will contribute to resilience to local climate change, to restoration of Indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce pollution impacts on downstream estuarine conservation zones and the Great Barrier Reef, identified as important objectives of the Johnstone Rivers Management Plan.	QLD	Johnstone River Catchment Management Association Inc	Campbell Page Ltd and Skillset Ltd
Healthy Creek and Reef/ Theresa Creek Falls Link/ Revegetation - Phase 1	The overall project of which this project is a part is to plant up to 16,000 trees (6.4 hectares) on the banks of the Theresa and Saint Patricks Creeks to enrich and link up planted and remnant native vegetation and help re-enthuse a community with the need for practical methods of achieving wet tropics riverine restoration. The project will filter and reduce pollutants going to the Barrier Reef and improve climate change resilience, restore Indigenous cultural values and protect threatened species. It will contribute to re-connection of rare remnant world heritage rainforest patches identified as a high priority in the Johnstone Rivers Management Plan.	QLD	North Johnstone And Lake Eachamlandcare Association Inc	Campbell Page Ltd and Skillset Ltd
Healthy Creek and Reef/ Theresa Creek Falls Link/ Revegetation - Phase 2	The overall project of which this project is a part is to plant up to 16,000 trees (6.4 hectares) on the banks of the Theresa and Saint Patricks Creeks to enrich and link up planted and remnant native vegetation and help re-enthuse a community with the need for practical methods of achieving wet tropics riverine restoration. The project will filter and reduce pollutants going to the Barrier Reef and improve climate change resilience, restore Indigenous cultural values and protect threatened species. It will contribute to re-connection of rare remnant world heritage rainforest patches identified as a high priority in the Johnstone Rivers Management Plan.	QLD	North Johnstone And Lake Eachamlandcare Association Inc	Campbell Page Ltd and Skillset Ltd
Managing impacts to threatened species in coastal habitats within Noosa Local Government Area	This project aims to revisit and follow up on many sites from the previous project "Managing Weed Threats for Bushland reserves and coastal habitats in Noosa Local Government Area". Through a collaborative partnerships approach between the Council, local bushland care volunteer groups, shorebird survey and turtle care volunteers and the Green Army, this project will support the protection and conservation of nationally threatened species and ecological communities and migratory species, to reverse the trend of biodiversity decline in our local area, State-wide and	QLD	Noosa Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

	nationally for all Australians.			
Managing impacts to threatened species in coastal habitats within Noosa Local Government Area	This project aims to revisit/follow up on many sites from the previous project "Managing Weed Threats for Bushland reserves and coastal habitats in Noosa Local Government Area". Through a collaborative partnerships approach between Council, local bushland care volunteer groups, shorebird survey and turtlecare volunteers and the Green Army, this project will support the protection and conservation of nationally threatened species and ecological communities and migratory species, to reverse the trend of biodiversity decline in our local area, State-wide and nationally for all Australians.	QLD	Noosa Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protection of semi-evergreen vine thicket, Kingsthorpe and Gowrie Junction	The project is focussed on the protection of semi-evergreen thicket and rehabilitation of Mt. Kingsthorpe Reserve, Kingsthorpe and Birdwood Conservation Park, Gowrie Junction. Key objectives in these two environmentally significant parks include control of severe infestations of declared weeds, which comprise of concern regional ecosystems, the development and maintenance of recreation tracks including the installation of erosion control measures, and revegetation planting to improve pedestrian access and appreciation and protection of the values of these sites.	QLD	Toowoomba Regional Council	Conservation Volunteers Australia
Reestablishing Subtropical Lowland Rainforest and Coastal Habitat in Noosa Shire Project 1	The project aims to protect and increase native habitat in the Noosa coastal and hinterland areas within both the Noosa Catchment and the Mary River Catchment. The project provides unequalled opportunity to sequester high carbon volumes and create outstanding biodiversity outcomes within EPBC listed ecosystems and species habitat and important coastal sand system habitat. The project will include assistance in the planting of 1000 native trees over 1 hectare to recreate EPBC listed Lowland Rainforest of Subtropical Australia and critical habitat for several EPBC listed species.	QLD	Noosa And District Landcare Group Inc	Campbell Page Ltd and Skillset Ltd
Reestablishing Subtropical Lowland Rainforest & Coastal Habitat in Noosa Shire Project 2	The project aims to protect and increase native habitat in the Noosa coastal and hinterland areas within both the Noosa Catchment and the Mary River Catchment. The project provides unequalled opportunity to sequester high carbon volumes and create outstanding biodiversity outcomes within EPBC listed ecosystems and species habitat and important coastal sand system habitat. The project will include assistance in the planting of 1700 native trees over 1 hectare to recreate EPBC listed Lowland Rainforest of Subtropical Australia and critical habitat for several EPBC listed species.	QLD	Noosa And District Landcare Group Inc	Campbell Page Ltd and Skillset Ltd
Revegetation of Numinbah Valley Endangered Ecological Communities and Riparian Restoration Project 1	The project aims to conduct works to rehabilitate 15 hectares of riparian zone at three sites along the Nerang River in Numinbah Valley. Weed eradication and enrichment planting will be conducted to improve riparian habitat and extend wildlife corridors at locations highly visible to the public. Community awareness of the importance of riparian zones will be fostered through two community planting/information days. Restoration works aim to improve the condition of local national park vegetation (lowland rainforest), improve water quality in the Nerang River which feeds a major water supply (Hinze Dam) and improve habitat to assist survival of threatened plant and animal species.	QLD	Numinbah Valley Environmental Education Centre	Conservation Volunteers Australia
Revegetation of Numinbah Valley Endangered Ecological Communities and Riparian Restoration Project 2	The project aims to conduct works to rehabilitate 15 hectares of riparian zone at three sites along the Nerang River in Numinbah Valley. Weed eradication and enrichment planting will be conducted to improve riparian habitat and extend wildlife corridors at locations highly visible to the public. Community awareness of the importance of riparian zones will be fostered through two community planting/information days. Restoration works aim to improve the condition of local national park vegetation (lowland rainforest), improve water quality in the Nerang River which feeds a major water supply (Hinze Dam) and improve habitat to assist survival of threatened plant and animal species.	QLD	Numinbah Valley Environmental Education Centre	Conservation Volunteers Australia
Mackay Region Riparian Restoration - Part 5	This project aims to see a greater level of proactive catchment management including restoration and protection of the important riparian areas throughout the Mackay Region. This project will ensure greater environmental sustainability in the form of natural ecosystem enhancement and repair, erosion prevention, increased biodiversity and greater public awareness of the importance of riparian ecosystems. These outcomes will be delivered through a wide array of activities including weed control, revegetation, improved public access, erosion prevention, community events and propagation of local native plant species.	QLD	Mackay Regional Council	Conservation Volunteers Australia
Mackay Region Riparian Restoration - Part 6	To protect, preserve and enhance riparian and associated ecosystems within the Mackay Region. The objectives would include (but not be limited to) re-vegetation, weed control, improving pedestrian access, flora and fauna counts, fencing to limit illegal vehicle access and dumping, increased public information and informative signage, taking part in and/or running days for community involvement/participation, seed collection, propagation and boardwalk/path installation.	QLD	Mackay Regional Council	Conservation Volunteers Australia

Southern Wet Tropics Rainforest Small Mammals	This project aims to survey any resident populations of small mammals including the Northern Bettong, the Black-footed Tree-rat and Yellow-bellied Glider, at priority sites within Giringun and Girramay National Parks (both within the Giringun Region Co-management Indigenous Protected Area) and the adjacent leasehold property Badjuballa Station held by the Badjuballa Aboriginal Corporation. The project will conduct parallel declared pest and weed surveys, with targeted weed eradication. Given specialist treatments required for exotic invasive ants any identified or potential infestations surveyed at activity sites will be advised to the relevant authorities. The project includes cultural induction, knowledge transfer, community engagement and training.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Upper Burdekin Catchment Water Quality Monitoring	Water quality sampling and native flora gap assessment will be conducted at selected priority sites at Kinrara and Mt Fox National Parks (in the Giringun Region (Co-management) Indigenous Protected Areas) and on adjacent private leasehold (subject to negotiated consent) to record and document baseline data for compilation into a native species Revegetation Plan for the upper Burdekin catchment. The project will conduct parallel declared pest and weed surveys, with targeted weed eradication. Significant infestations or sightings of declared invasive species will be advised to Natural Resource Management partners and participating landowners for follow-up action. The project includes cultural induction, knowledge transfer, community engagement and training.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Mahogany Glider and Cassowary Recovery Population and Habitat Monitoring	The Giringun Restoration and Revegetation Project aims to target environmentally and culturally significant areas which are degraded and have been identified by Traditional Owners of the Giringun Region. The team will work on a number of sites within the Giringun region within Hull River National Park, Halifax Bay Wetlands National Park at Bambaroo / Rollingstone and Giringun National Park (Wallaman Fall, Stone River/Stoney Creek), working closely with the respective Traditional Owner groups for each site. The sites selected are important wetland systems and aquatic systems which connect the southern Wet Tropics World Area with the Great Barrier Reef World Heritage Area and are used as key corridors by endangered species including the southern Cassowary and the endemic Mahogany Glider.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Riparian Health of Upper Burdekin River and Tilapia Population Control	This project will conduct invasive species surveys at selected priority sites within the upper Burdekin catchment, on State-held land (Wairuna Station) and on adjacent private leasehold lands (subject to consent) to record and document baseline data on Tilapia occurrence, abundance and control options. The project will conduct parallel surveys of Weeds of National Significance and other priority declared weeds. Significant infestations or occurrences of declared invasive species will be advised to Natural Resource Management partners and partner landowners for follow-up action. A cultural heritage and cultural induction forms part of the project, as does native dry-land seed collection, knowledge transfer, community engagement and training.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Feral Pig Eradication and Control - Hinchinbrook Island (Phase 1)	The project will undertake an integrated approach towards feral pig eradication across the project location through collaborative trapping, targeted baiting and removal of feral pigs at selected priority habitation sites, based on existing knowledge of seasonal feral pig movements on Hinchinbrook Island National Park. The project presents a unique opportunity to severely reduce and ultimately eradicate a known island-bound population of this priority invasive species. A similar eradication and control project has been conducted on the neighbouring Goold Island, demonstrating the potential for successful elimination of feral pigs from a similar island protected area location.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Feral Pig Eradication and Control - Hinchinbrook Island (Phase 2)	The project will undertake an integrated approach towards feral pig eradication across the project location through collaborative trapping, targeted baiting and removal of feral pigs at selected priority habitation sites, based on existing knowledge of seasonal feral pig movements on Hinchinbrook Island National Park. The project presents a unique opportunity to severely reduce and ultimately eradicate a known island-bound population of this priority invasive species. A similar eradication and control project has been conducted on the neighbouring Goold Island, demonstrating the potential for successful elimination of feral pigs from a similar island protected area location.	QLD	Giringun Aboriginal Corporation	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Mount Barney National Park and Surrounds - Revegetation and Rehabilitation - Stage 1	The project involves working on the Mount Barney National Park, part of the Gondwana Rainforests and a 129 hectare buffer area for the World Heritage Listed Mount Barney National Park. The property links a northern fragment of the National Park to the main part of the Mount Barney World Heritage area to the south. By increasing and improving the connectivity between habitat and landscape linkage values, the outcomes of the project will be high. Owners of adjoining properties in the Yamahra Creek catchment (Bartopia and Grace's Hut will also be involved in the weed management program).	QLD	B4c-Bulimba Creek Catchment Co-Ordinating Committee	Campbell Page Ltd and Skillset Ltd
Mt Barney National Park and Surrounds - Revegetation and Rehabilitation - Stage 2	The project involves working on the Mount Barney National Park part of the Gondwana Rainforests and a 129 hectare buffer area for the World Heritage Listed Mt Barney National Park. The property links a northern fragment of the National Park to the main part of the Mount Barney World Heritage area to the south. By increasing and improving the connectivity between habitat and landscape linkage values, the outcomes of the project will be high.	QLD	B4c-Bulimba Creek Catchment Co-Ordinating Committee	Campbell Page Ltd and Skillset Ltd



Mt Barney National Park and Surrounds - Revegetation and Rehabilitation - Stage 3	The project involves working on the Mount Barney National Park part of the Gondwana Rainforests and a 129 hectare buffer area for the World Heritage Listed Mt Barney National Park. The property links a northern fragment of the National Park to the main part of the Mount Barney World Heritage area to the south. By increasing and improving the connectivity between habitat and landscape linkage values, the outcomes of the project will be high.	QLD	B4c-Bulimba Creek Catchment Co-Ordinating Committee	Campbell Page Ltd and Skillset Ltd
Habitat Connectivity and Restoration of Semi-Evergreen Vine Thickets - Stage 1	This project will restore connectivity, increase extent and improve the condition of semi-evergreen vine thicket in the Mount Etna locality, approximately 30 kilometres north of Rockhampton. By planting endemic semi-evergreen vine thicket species and controlling weeds, this project will restore connectivity to adjacent remnant semi-evergreen vine thicket vegetation, increase the extent of this threatened ecosystem, improve the condition of existing and adjacent vegetation to enable resistance and resilience to weed incursion. This will directly benefit the endangered northern quoll and flora species. Green Army participants will gain skills in conservation management, revegetation and network with potential future employers.	QLD	Fitzroy Basin Association Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Habitat Connectivity and Restoration of Semi-Evergreen Vine Thickets - Stage 2	This will be the second stage project to restore connectivity, increase extent and improve the condition of semi-evergreen vine thicket in the Mount Etna locality, approximately 30 kilometres North of Rockhampton. By planting endemic semi-evergreen vine thicket species and controlling weeds, this project will restore connectivity to adjacent remnant semi-evergreen vine thicket vegetation, increase the extent of this threatened ecosystem, improve the condition of existing and adjacent vegetation to enable resistance and resilience to weed incursion. This will directly benefit the endangered northern quoll and flora species.	QLD	Fitzroy Basin Association Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protection of Nature Refuge Environmental Values	This project will deliver significant environmental improvements and long-term benefits to the nature refuge, which is greatly valued by community. The reserve contains 79 hectares of remnant vegetation, predominately Brigalow. The biodiversity values of the area are rated as high. Threatening processes managed by this project include public access control, feral pests, rubbish dumping and weed invasion. Key strategies to manage these threats include: construction of designated walking paths, surveys to better understand the presence of native and pest flora and fauna, enhancing community awareness of existing values and strategic improvements to habitat values through key activities such as weed control.	QLD	Central Highlands Regional Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Eradication of Willows Cactus Threatening Brigalow Vegetation Community	This project will deliver significant environmental improvements and long-term benefits to the infestation site. This area contains significant remnants of Brigalow community and the biodiversity values of the area are rated as high. Threatening processes managed by this project include weed invasion. Key strategies to manage this threat includes: enhancing community awareness of existing values, enhancing community understanding of the need to stop the spread of Willows Cactus and where possible eradicate it, threatened species management and strategic improvements to habitat values through key activities such as weed surveying and control.	QLD	Central Highlands Regional Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoration of Key Waterway and Habitat Linkage Site - Wrights Creek Stage 1	This project will work along a section of Wrights Creek which is an effective wildlife corridor to the surrounding Lamb Range and Mount Peter Conservation area. Due to upstream agricultural practices, chemical runoff, erosion and invasive weeds, Wrights Creek's riparian section, water quality and important habitat has been negatively impacted. This project will target habitat degradation and loss along Wrights Creek and directly benefit inhabiting endangered species and the Port of Cairns and Trinity Inlet further downstream. To do so, the Green Army team will specifically address pest and weed management, bank stabilisation and the reintroduction of native plant species to improve the health, connectivity and biodiversity of Wrights Creek.	QLD	Trinity Inlet Catchment Management Assoc. Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoration of Key Waterway and Habitat Linkage Site - Wrights Creek Stage 2	This project will work along a section of Wrights Creek which is an effective wildlife corridor to the surrounding Lamb Range and Mount Peter Conservation area. Due to upstream agricultural practices, chemical runoff, erosion and invasive weeds, Wrights Creek's riparian section, water quality and important habitat has been negatively impacted. This project will target habitat degradation and loss along Wrights Creek and directly benefit inhabiting endangered species and the Port of Cairns and Trinity Inlet further downstream. To do so, the Green Army team will specifically address pest and weed management, bank stabilisation and the reintroduction of native plant species to improve the health, connectivity and biodiversity of Wrights Creek.	QLD	Trinity Inlet Catchment Management Assoc. Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoration of Key Waterway and Habitat Linkage Site - Wrights Creek Stage 3	This project will work along a section of Wrights Creek which is an effective wildlife corridor to the surrounding Lamb Range and Mount Peter Conservation area. Due to upstream agricultural practices, chemical runoff, erosion and invasive weeds, Wrights Creek's riparian section, water quality and important habitat has been negatively impacted. This project will target habitat degradation and loss along Wrights Creek and directly benefit inhabiting endangered species and the Port of Cairns and Trinity Inlet further downstream. To do so, the Green Army team will specifically address pest and weed management, bank stabilisation and the reintroduction of native plant species to improve the health, connectivity and biodiversity of Wrights Creek.	QLD	Trinity Inlet Catchment Management Assoc. Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Restoration of Key Waterway and Habitat Linkage Site - Wrights Creek Stage 4	This project will work along a section of Wrights Creek which is an effective wildlife corridor to the surrounding Lamb Range and Mount Peter Conservation area. Due to upstream agricultural practices, chemical runoff, erosion and invasive weeds, Wrights Creek's riparian section, water quality and important habitat has been negatively impacted. This project will target habitat degradation and loss along Wrights Creek and directly benefit inhabiting endangered species and the Port of Cairns and Trinity Inlet further downstream. To do so, the Green Army team will specifically address pest and weed management, bank stabilisation and the reintroduction of native plant species to improve the health, connectivity and biodiversity of Wrights Creek.	QLD	Trinity Inlet Catchment Management Assoc. Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoring the Balance in Weed and Erosion Management on Fraser Island - Stage 1	Since the declaration of Fraser Island as a World Heritage area the variety of weeds on the island has risen from 40 to 200 and 4WD vehicle travel has moved large areas of sand creating erosion issues in some areas of the island. The project will address some of these issues including weeds and erosion at Indian Head, track work, weeds management and erosion control on the Great Walk. There will also be the opportunity for replanting with Pandanus which has been damaged by the Jamella Wasp as well as seed collection and propagation to continue the replacement program. These actions will improve the biodiversity on the island by allowing native species to regenerate with the removal of the weeds and the work on erosion prevention.	QLD	Fraser Island Defenders Organization Limited	Conservation Volunteers Australia
Restoring the Balance in Weed and Erosion Management on Fraser Island - Stage 2	This project is a continuation of a previous project. Since the declaration of Fraser Island as a World Heritage area the variety of weeds on the island has risen from 40 to 200 and 4WD vehicle travel has moved large areas of sand creating erosion issues in some areas of the island. The project will address some of these issues including weeds and erosion at Indian Head, track work, weeds management and erosion control on the Great Walk. There will also be the opportunity for replanting with Pandanus which has been damaged by the Jamella Wasp as well as seed collection and propagation to continue the replacement program. These actions will improve the biodiversity on the island by allowing native species to regenerate with the removal of the weeds and the work on erosion prevention.	QLD	Fraser Island Defenders Organization Limited	Conservation Volunteers Australia
Threatened Species Habitat Restoration and Revegetation at Oxley Creek Common (Phase1)	The project aims to revegetate a crucial Peri-urban riparian corridor that is 6.34 hectares in area. The project will: focus on planting native trees to replace weed species and the maintenance of an existing native riparian strip; provide creek bank stabilisation and a natural filtration strip for over land flows into Oxley Creek from the adjoining pastureland; provide habitat and food sources for local and migratory bird species and other fauna including mammals and reptiles; and provide conditions suitable for the enhancement of Endangered Gossia Gonoclada habitat.	QLD	Oxley Creek Catchment Association Incorporated	Conservation Volunteers Australia
Hays Inlet Habitat Restoration Project 1	This project will: (1) Restore regional ecosystems through weed control and replanting with local species; (2) Enhance and protect migratory bird habitats; and (3) Restore habitat for nationally-listed threatened species such as the Koala, Eastern Curlew and Australian Painted Snipe.	QLD	Redcliffe Environmental Forum Incorporated	Conservation Volunteers Australia
Hays Inlet Restoration Project 2	This project will: (1) Restore regional ecosystems through weed control and replanting with local species; (2) Enhance and protect migratory bird habitats; and (3) Restore habitat for nationally-listed threatened species such as the Koala, Eastern Curlew and Australian Painted Snipe.	QLD	Redcliffe Environmental Forum Incorporated	Conservation Volunteers Australia
Restoration and Rehabilitation - Scenic Rim Walk, Botanic Gardens, Alligator Creek	The Scenic Rim Walk contains unique sectors encompassing a variety of different bioregions and historically significant sites including mangrove wetlands, botanic gardens, creeks, bush walks and ocean frontage. Invasive weed such as Falcataria moluccana has had significant impact on native flora surrounding the Botanic Gardens which forms a component of the walk. The project will remove pest plants to increase the local biodiversity of the area and preserve this heritage listed area for future generations. Nearby Alligator Creek wetland will have Pond Apple, a Weed of National Significance, removed to improve catchment water quality. Walking tracks require erosion control and new signage erected for improved management of public access.	QLD	Cook Shire Council	Conservation Volunteers Australia
Habitat restoration through weed control and planting in the Gold Coast Hinterland	The project will utilise a Green Army team to support landholders in managing habitat on properties located in Numinbah Valley and Natural Bridge. The properties are situated between Springbrook and Lamington National Parks forming part of the Gondwana World Heritage Area of the Great Eastern Ranges. The project area is home to a multitude of EPBC listed species and habitat patches provide critical linkages between surrounding National Parks. This project will: 1) assist landholders to manage weed infestations including Weeds Of National Significance, 2) Protect nationally significant wildlife and ecosystems, 3) Enhance habitat linkages between surrounding world heritage areas, and 4) Increase the capacity of the local community to manage for conservation outcomes.	QLD	SEQ Catchments Limited	Conservation Volunteers Australia

Threatened Species Habitat Restoration at Peak Crossing	The Green Army will work cooperatively with Queensland Trust for Nature volunteers, staff, University of Queensland Koala Ecology Group and the community to restore and monitor koala and brush-tailed rock-wallaby habitat on private land in Ipswich and Scenic Rim Local Governments areas. There are three main objectives of the project: 1. To restore core habitat through removing weeds and planting trees to improve access to food trees and allow for increased fauna movement across the landscape. 2. To conduct a wildlife and pest survey, assessment and management project to reduce the threat of dogs, foxes and cats. 3. To raise awareness within the community about the threats and habitat needs of koalas, brush-tailed rock-wallabies through two community field events.	QLD	Queensland Trust For Nature	Conservation Volunteers Australia
Threatened Species Habitat Restoration and Monitoring at Mt Mort	The Green Army will work cooperatively with Queensland Trust for Nature volunteers, staff, University of Queensland Koala Ecology Group and the community to restore koala, brush-tailed rock-wallaby and spotted-tailed quoll habitat on private land in Ipswich Shire. The three main objectives are: 1. To remove weeds from a core habitat area to improve access to food trees and allow for increased fauna movement across the landscape. 2. To conduct a pest survey survey, assessment and management project to reduce the threat of dogs, foxes and cats. 3. To raise awareness within the community about the threats and habitat needs of koalas, brush-tailed rock-wallabies and quolls through a community field event.	QLD	Queensland Trust For Nature	Conservation Volunteers Australia
Riparian Restoration through Weed Control and Planting at Moggill Creek Stage 1	These two complementary projects will help to restore the health of Moggill Creek, a tributary of the Brisbane River. The overall health of Moreton Bay Ramsar site relies on the capacity of urban waterways such as Moggill Creek to filter and mitigate pollution before it enters the Bay. Building resilience in urban waterways can also help mitigate climate change impacts by providing movement corridors and refugia during extreme weather events. This project will: 1) improve the resilience of the Moggill Creek riparian zone, 2) protect nationally significant wildlife and natural habitat, 3) enhance the wildlife corridor between D'Aguilar conservation estate and Moreton Bay, and 4) increase the capacity of the community to manage for conservation outcomes.	QLD	SEQ Catchments Limited	Campbell Page Ltd and Skillset Ltd
Riparian Restoration through Weed Control and Planting at Moggill Creek Stage 2	These two complementary projects will help to restore the health of Moggill Creek, a tributary of the Brisbane River. The overall health of Moreton Bay Ramsar site relies on the capacity of urban waterways such as Moggill Creek to filter and mitigate pollution before it enters the Bay. Building resilience in urban waterways can also help mitigate climate change impacts by providing movement corridors and refugia during extreme weather events. This project will: 1) improve the resilience of the Moggill Creek riparian zone, 2) protect nationally significant wildlife and natural habitat, 3) enhance the wildlife corridor between D'Aguilar conservation estate and Moreton Bay, and 4) increase the capacity of the community to manage for conservation outcomes.	QLD	SEQ Catchments Limited	Campbell Page Ltd and Skillset Ltd
Habitat restoration for threatened species in the Mid North of South Australia - Project 1*	Native vegetation in the Mid North of SA was quickly cleared following colonisation, to establish one of the Nation's premium dryland agricultural districts. Collaborative Conservation Action Planning has identified a set of realistic biodiversity management targets that complement primary production and support ecosystem services. The restoration of woodland buffers and linkages for threatened species is considered a priority action for the significant habitat remnant associated with the Clare Valley. In partnership with local community groups, this project builds upon previous work to establish back-up populations of six EPBC listed flora species, and enhance habitat quality and connectivity for a suite of declining woodland birds.	SA	Northern And Yorke Natural Resources Management Board	Conservation Volunteers Australia
Habitat restoration for threatened species in the Mid North of South Australia - Project 2*	Native vegetation in the Mid North of SA was quickly cleared following colonisation, to establish one of the Nation's premium dryland agricultural districts. Collaborative Conservation Action Planning has identified a set of realistic biodiversity management targets that complement primary production and support ecosystem services. The restoration of woodland buffers and linkages for threatened species is considered a priority action for the significant habitat remnant associated with the Clare Valley. In partnership with local community groups, this project builds upon previous work to establish back-up populations of six EPBC listed flora species, and enhance habitat quality and connectivity for a suite of declining woodland birds.	SA	Northern And Yorke Natural Resources Management Board	Conservation Volunteers Australia
Habitat restoration for threatened species in the Mid North of South Australia - Project 3*	Native vegetation in the Mid North of SA was quickly cleared following colonisation, to establish one of the Nation's premium dryland agricultural districts. Collaborative Conservation Action Planning has identified a set of realistic biodiversity management targets that complement primary production and support ecosystem services. The restoration of woodland buffers and linkages for threatened species is considered a priority action for the significant habitat remnant associated with the Clare Valley. In partnership with local community groups, this project builds upon previous work to establish back-up populations of six EPBC listed flora species, and enhance habitat quality and connectivity for a suite of declining woodland birds.	SA	Northern And Yorke Natural Resources Management Board	Conservation Volunteers Australia

Goolwa to Wellington - Connecting Catchment to Coast - Project 1*	This project will reconstruct pre-clearance vegetation types at 4 sites comprising 24 hectares of cleared land adjoining the internationally recognised Ramsar zoning of the Coorong and Lower Lakes region. Using a combination of direct seeding and tubestock, at least 32,000 plants will be established to connect previously revegetated areas and remnant vegetation to provide vital habitat for declining woodland birds and threatened native flora and fauna species. Green Army participants and community will be involved in all aspects of the project including seed collection, plant propagation, site preparation, plant establishment, maintenance and monitoring. A plan will be prepared to guide restoration works in line with current best practice.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Goolwa to Wellington - Connecting Catchment to Coast - Project 2*	This project will reconstruct pre-clearance vegetation types at 4 sites comprising 24 hectares of cleared land adjoining the internationally recognised Ramsar zoning of the Coorong and Lower Lakes region. Using a combination of direct seeding and tubestock, at least 32,000 plants will be established to connect previously revegetated areas and remnant vegetation to provide vital habitat for declining woodland birds and threatened native flora and fauna species. Green Army participants and community will be involved in all aspects of the project including seed collection, plant propagation, site preparation, plant establishment, maintenance and monitoring. A plan will be prepared to guide restoration works in line with current best practice.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Reconstructing priority ecosystems in a SE Mt Lofty Ranges biodiversity hotspot - Project 1*	This project will reconstruct pre-clearance vegetation types at 2 sites comprising 20 hectares of cleared land contiguous with high value remnant vegetation in Kyeema Conservation Park. Approx 32,000 plants will be established by the community to connect areas of previous revegetation and remnant vegetation to provide vital habitat for declining woodland birds and other native flora and fauna species. Green Army participants will be involved in all aspects of the project including seed collection, plant propagation, site preparation, plant establishment, maintenance and monitoring. Community groups, a 4wd club and schools will also be involved in activities. A plan will be prepared to guide restoration works in line with current best practice.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Reconstructing priority ecosystems in a SE Mt Lofty Ranges biodiversity hotspot - Project 2*	This project will reconstruct pre-clearance vegetation types at 2 sites comprising 20 hectares of cleared land contiguous with high value remnant vegetation in Kyeema Conservation Park. Approx 32,000 plants will be established by the community to connect areas of previous revegetation and remnant vegetation to provide vital habitat for declining woodland birds and other native flora and fauna species. Green Army participants will be involved in all aspects of the project including seed collection, plant propagation, site preparation, plant establishment, maintenance and monitoring. Community groups, a 4wd club and schools will also be involved in activities. A plan will be prepared to guide restoration works in line with current best practice.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Kanmantoo to Wattle Flat - connecting endangered Peppermint Box Woodlands sites - Project 1*	This project will reconstruct 22 hectares of pre-clearance vegetation types focussing on Peppermint Box Woodlands across two sites in the eastern foothills and plains of the Southern Mt Lofty Ranges. Approx 32,000 plants will be established by the community to create vital habitat linkages for declining woodland birds and other native flora and fauna species. Green Army participants will be involved in all aspects of the project including seed collection, plant propagation, plant establishment, maintenance and monitoring. A plan will be prepared to guide restoration works in line with current best practice. Community Landcare groups, farmers, members of the public and local clubs will be involved in activities, particularly planting tube stock.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Kanmantoo to Wattle Flat - connecting endangered Peppermint Box Woodlands sites - Project 2*	This project will reconstruct 22 hectares of pre-clearance vegetation types focussing on Peppermint Box Woodlands across two sites in the eastern foothills and plains of the Southern Mt Lofty Ranges. Approx 32,000 plants will be established by the community to create vital habitat linkages for declining woodland birds and other native flora and fauna species. Green Army participants will be involved in all aspects of the project including seed collection, plant propagation, plant establishment, maintenance and monitoring. A plan will be prepared to guide restoration works in line with current best practice. Community Landcare groups, farmers, members of the public and local clubs will be involved in activities, particularly planting tube stock.	SA	Goolwa To Wellington Local Action Planning Association Incorporated	Workskil Australia Inc.
Southern Brown Bandicoot Habitat Recovery and Linkage: Central Hills Stage I	This project is based on a community partnership between Sturt Upper Reaches Landcare, National Trust of SA, Adelaide Hills Council/Friends of Woorabinda Bushland Reserves, Friends of Mark Oliphant Conservation Park, and Deanery Community Landcare/Arbury Park Outdoor School. Supported by these organisations, the Green Army Team will work on public and private land to: improve remnant Bandicoot habitat and linkages between habitat areas through re-vegetation; raise community awareness; and provide three demonstration sites. Works will complement and accelerate ongoing community and volunteer habitat restoration and protection works on at least eight reserves and six private properties.	SA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

Southern Brown Bandicoot Habitat Recovery and Linkage: Central Hills Stage 2	This project is based on a partnership between Sturt Upper Reaches Landcare, National Trust of SA, Adelaide Hills Council/Friends of Woorabinda Bushland Reserves, Friends of Mark Oliphant Conservation Park, and Deanery Community Landcare/Arbury Park Outdoor School and will be overseen by Natural Resources Adelaide and Mount Lofty Ranges. Supported by these, the Team will work on public and private land to: improve remnant Bandicoot habitat and linkages between habitat areas through re-vegetation; raise community awareness; and to provide 3 demonstration sites. Works will complement ongoing community and volunteer habitat restoration and protection works on at least 8 reserves and 6 private properties.	SA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Preservation of Australia's Arid Zone Environments: Stage 1	This project will give Green Army participants a range of skills and experiences in natural resource management by enhancing the restoration of the Arid Lands ecosystems and protecting regionally and nationally threatened species, including through control of weed species of national significance and Buffel Grass. The Green Army participants will gain skills in: plant identification (in particular, provenance species); seed collection techniques; propagation; project management; flora and fauna surveys; weed control; erosion mitigation techniques; feral animal control; and conduct of community engagement events.	SA	Corporation Of The City Of Port Augusta	Conservation Volunteers Australia
South Para Biodiversity Enhancement and Habitat Protection: Expand Community Effort - Project 1	This project will protect and enhance the biodiversity of the largest contiguous area of native vegetation in the Mt Lofty Ranges (which is recognised as a Commonwealth biodiversity hotspot) and involve local community groups, and public and private landholders. The project will take an integrated landscape approach with a focus on protecting nationally and regionally threatened ecological communities and threatened species. Areas will be protected through strategies such as weed control, re-vegetation, regeneration, trail management and threat abatement.	SA	Kersbrook Landcare Group Inc.	Conservation Volunteers Australia
South Para Biodiversity Enhancement and Habitat Protection: Expand Community Effort - Project 2	This project will protect and enhance the biodiversity of the largest contiguous area of native vegetation in the Mt Lofty Ranges (which is recognised as a Commonwealth biodiversity hotspot) and involve local community groups, and public and private landholders. The project will take an integrated landscape approach with a focus on protecting nationally and regionally threatened ecological communities and threatened species. Areas will be protected through strategies such as weed control, re-vegetation, regeneration, trail management and threat abatement. The project will actively support, enhance and complement the existing efforts of numerous participants in the region.	SA	Kersbrook Landcare Group Inc.	Conservation Volunteers Australia
Habitat Restoration Works in the Coorong District Council Project 1	This project will focus on works to protect and enhance high biodiversity value remnant vegetation. These will increase the area, connectivity, condition and resilience of the region's native vegetation. On-ground works will contribute to the protection and conservation of the region's threatened species, ecological communities, migratory species, and regionally significant species. Project activities will also work towards protecting, enhancing and conserving Australia's natural heritage, thereby providing a variety of skills and experience for participants. The project builds on existing Australian Government programmes, including Rounds 1 and 2 of the Clean Energy Future's Biodiversity Fund and Round 2 of the Green Army.	SA	Coorong District Council	Workskil Australia Inc.
Actions to Conserve Threatened Species and Communities on the Fleurieu Peninsula: Phase 1	This project will improve the condition of the endangered Fleurieu Peninsula Swamps through removal of invasive species and by increasing the connectivity of the habitat. By improving the condition of the swamps, other plant species with ecological threat ratings that occur within the swamps will be supported. The project will also focus on improving habitat for the critically endangered Mount Lofty Ranges Southern Emu-wren, which can be found in the swamps and dry heath habitat surrounding the swamps. The project will work with private landholders to manage the ecological community at a catchment scale and in areas identified as priorities by the Mt Lofty Ranges Southern Emu-wren and Fleurieu Peninsula Swamps Recovery Program and by Natural Resources Adelaide and Mt Lofty Ranges.	SA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Actions to Conserve Threatened Species and Communities on the Fleurieu Peninsula: Phase 2	This project follows on from phase 1 activities and will continue to improve the condition of the endangered Fleurieu Peninsula Swamps through removal of invasive species and by increasing the connectivity of the habitat. By improving the condition of the swamps, other plant species with ecological threat ratings that occur within the swamps will be supported. The project will also focus on improving habitat for the critically endangered Mount Lofty Ranges Southern Emu-wren, which can be found in the swamps and dry heath habitat surrounding the swamps. The project will work with private landholders to manage the ecological community at a catchment scale and in areas identified as priorities by the Mt Lofty Ranges Southern Emu-wren and Fleurieu Peninsula Swamps Recovery Program and by Natural Resources Adelaide and Mt Lofty Ranges.	SA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

Natural Habitat Restoration Works Throughout the Tatiara Council District - Project 1	This project will focus on works to protect and enhance high biodiversity value remnant vegetation. These will increase the area, connectivity, condition and resilience of the region's native vegetation. On-ground works will contribute to the protection and conservation of the region's threatened species, ecological communities, migratory species, and regionally significant species. Project activities will also work towards protecting, enhancing and conserving Australia's natural heritage, thereby providing a variety of skills and experience for participants. The project builds on existing Australian Government programmes, including Rounds 1 and 2 of the Clean Energy Future's Biodiversity Fund and Round 2 of the Green Army.	SA	Tatiara District Council	Workskil Australia Inc.
Natural Habitat Restoration Works Throughout the Tatiara Council District - Project 2	This project will focus on works to protect and enhance high biodiversity value remnant vegetation. These will increase the area, connectivity, condition and resilience of the region's native vegetation. On-ground works will contribute to the protection and conservation of the region's threatened species, ecological communities, migratory species, and regionally significant species. Project activities will also work towards protecting, enhancing and conserving Australia's natural heritage, thereby providing a variety of skills and experience for participants. The project builds on existing Australian Government programmes, including Rounds 1 and 2 of the Clean Energy Future's Biodiversity Fund and Round 2 of the Green Army.	SA	Tatiara District Council	Workskil Australia Inc.
Protecting Environmental and Cultural Values in the Mid Murray, SA - Project 1	This project will engage members of the local Indigenous community to undertake a diverse range of activities aimed at protecting and restoring nationally listed threatened species and Indigenous heritage values. The project will work in close partnership with other local organisations and will provide participants with valuable skills, knowledge, experience and contacts that will assist them to continue managing their traditional lands and waters into the future.	SA	Mannum Aboriginal Community Assn Inc	Conservation Volunteers Australia
Protecting Environmental and Cultural Values in the Mid Murray, SA - Project 2	This project will continue to engage members of the local Indigenous community to undertake a diverse range of activities aimed at protecting and restoring nationally listed threatened species and Indigenous heritage values. The project will work in close partnership with other local organisations and will provide participants with valuable skills, knowledge, experience and contacts that will assist them to continue managing their traditional lands and waters into the future.	SA	Mannum Aboriginal Community Assn Inc	Conservation Volunteers Australia
Aboriginal Youth 'Warna' Work on Country: Stage 1	Warna is the Aboriginal Word for 'land' and this project will improve the condition and resilience of two high priority conservation areas on Eyre Peninsula, SA. These areas contain high numbers of endemic and threatened species and ecological communities. Key project objectives include: 1) enhancing existing threatened species priority vegetation stands through pest and weed management; 2) re-vegetating priority areas to create buffers and corridors for priority vegetation types; and 3) tackling feral cat and fox problems threatening this bioregion. This project will also increase the skills, knowledge and employment opportunities for Aboriginal youth in the region and provide additional opportunities for ecological and cultural knowledge transfer between youth, elders and mainstream scientists.	SA	Eyre Peninsula Natural Resources Management Board	Conservation Volunteers Australia
Aboriginal Youth 'Warna' Work on Country: Stage 2	Warna is the Aboriginal Word for 'land' and this project will build on the outcomes of Stage 1. The Green Army Team will continue to improve the condition and resilience of two high priority conservation areas on Eyre Peninsula, SA. These areas contain high numbers of endemic and threatened species and ecological communities. Key project objectives include: 1) enhancing existing threatened species priority vegetation stands through pest and weed management; 2) revegetating priority areas to create buffers and corridors for priority vegetation types; and 3) tackling the feral cat and fox problems threatening this bioregion.	SA	Eyre Peninsula Natural Resources Management Board	Conservation Volunteers Australia
Supporting Species Re-introductions in the Northern Flinders Ranges, SA - Stage 1	This project will engage the local Aboriginal (Adnyamathanha) community in undertaking on-ground works vital to supporting threatened species recovery in the northern Flinders Ranges. The participants will assist with works that support threatened species monitoring, surveying and control of feral animals, and weed management. These will support native flora populations, including those that provide a food source for the Yellow-footed Rock Wallaby and the Western Quoll. Other works will improve park visitor experiences and reduce risks to the public through maintenance of walking trails and installation of control barriers.	SA	Department Of Environment Water And Natural Resources	Conservation Volunteers Australia
Supporting Species Re-introductions in the Northern Flinders Ranges, SA - Stage 2	This project will engage the local Aboriginal (Adnyamathanha) community in undertaking on-ground works vital to supporting threatened species recovery in the northern Flinders Ranges. The participants will assist with works that support threatened species monitoring, surveying and control of feral animals, and weed management. These will support native flora populations, including those that provide a food source for the Yellow-footed Rock Wallaby and the Western Quoll. Other works will improve park visitor experiences and reduce risks to the public through maintenance of walking trails and installation of control barriers.	SA	Department Of Environment Water And Natural Resources	Conservation Volunteers Australia

Weed Control Within Threatened Ecological Communities of the Mt Lofty Ranges: Stage 1	The Mount Lofty Ranges is a complex and biologically diverse region which contains numerous nationally threatened species and locally threatened ecological communities, many of which are declining and at risk of becoming extinct. This project will improve the quality of threatened ecological communities within the Mount Lofty Ranges through targeted, minimal disturbance weed control. This addresses one of the primary threats to biodiversity within the region. In addition, as a consequence of the Sampson Flat bushfire, additional erosion control structures will be installed and existing structures will be maintained to protect high risk areas from gully erosion and negative impacts to water quality.	SA	South Australian Water Corporation	Conservation Volunteers Australia
Weed Control Within Threatened Ecological Communities of the Mt Lofty Ranges: Stage 2	The Mount Lofty Ranges is a complex and biologically diverse region which contains numerous nationally threatened species and locally threatened ecological communities, many of which are declining and at risk of becoming extinct. This project builds on completed Stage 1 works and will continue to improve the quality of threatened ecological communities within the Mount Lofty Ranges through targeted, minimal disturbance weed control. This addresses one of the primary threats to biodiversity within the region. In addition, as a consequence of the Sampson Flat bushfire, additional erosion control structures will be installed and existing structures will be maintained to protect high risk areas from gully erosion and negative impacts to water quality.	SA	South Australian Water Corporation	Conservation Volunteers Australia
Carrick Hill habitat restoration project and linkage of fragmented habitat Part 1	The project aims to remove Weeds of National Significance to enhance fragmented remnant Grey Box ( <i>Eucalyptus microcarpa</i> ) bush-land and protect threatened and regionally significant species within the Mt Lofty Ranges. The team will gain skills in re-vegetation of providence native species to provide critical habitat and encourage natural regeneration. They will learn a range of techniques in weed control for Weeds of National Significance, erosion mitigation to protect remnant vegetation and conduct flora and fauna surveys to assist in future management strategies to improve habitat for local flora and fauna on the site whilst gaining a broader understanding of the overall biodiversity of the Carrick Hill bushland.	SA	Carrick Hill Trust	Workskil Australia Inc.
Carrick Hill habitat restoration project and linkage of fragmented habitat Part 2	The project aims to continue the work of removal of Weeds of National Significance to enhance fragmented remnant Grey Box ( <i>Eucalyptus microcarpa</i> ) bush-land and protect threatened and regionally significant species within the Mt Lofty Ranges. The team will gain skills in re-vegetation of providence native species to provide critical habitat and encourage natural regeneration. They will learn a range of techniques in weed control for Weeds of National Significance, erosion mitigation to protect remnant vegetation, and will conduct flora and fauna surveys to assist in future management strategies to improve habitat for local flora and fauna on the site giving a broader understanding of the overall biodiversity of the Carrick Hill bushland.	SA	Carrick Hill Trust	Workskil Australia Inc.
Enhancing habitat restoration efforts for threatened species on Yorke Peninsula - Project 1	The project proposed is a small mobile team of Green Army participants to join with Natural Resources Northern and Yorke staff to deliver a variety of on-ground conservation works across the Southern Yorke Peninsula Community Action Planning area. The Green Army will support the momentum building towards a sustainable landscape scale conservation effort. The objectives are to provide the Green Army participants the opportunity to gain a wide exposure to conservation works being undertaken in the Southern Yorke Peninsula Community Action Planning area. The team's contribution will add value to current conservation works occurring under two National Landcare Programme project streams.	SA	Northern And Yorke Natural Resources Management Board	Conservation Volunteers Australia
Enhancing habitat restoration efforts for threatened species on Yorke Peninsula - Project 2	The second project proposed is to follow on from the first proposed project for a small mobile team of Green Army participants to join with Natural Resources Northern and Yorke staff to continue to deliver a variety of on-ground conservation works across the Southern Yorke Peninsula Community Action Planning area. The Green Army will continue to support the momentum building towards a sustainable landscape scale conservation effort. The objectives are to provide the Green Army participants the opportunity to gain a wide exposure to conservation works being undertaken in the Southern Yorke Peninsula Community Action Planning area.	SA	Northern And Yorke Natural Resources Management Board	Conservation Volunteers Australia
The Protection of Nationally Threatened Species on Gluepot Reserve	This project will give Green Army participants a range of skills and experiences as they improve the condition and extent of native vegetation and protect nationally endangered, threatened and regionally significant species, within the biodiversity significant Gluepot Reserve. The team will gain skills in long term research monitoring through fauna and flora surveys, undertake feral pest control, camera trap monitoring, fencing, weed control for Weeds of National Significance, fire track maintenance, vegetation mapping and community engagement.	SA	Birdlife Australia Ltd.	Conservation Volunteers Australia
The Protection of Nationally Threatened Species Gluepot Reserve Phase 2	This project will continue giving Green Army participants a range of skills and experiences as they improve the condition and extent of native vegetation and protect nationally endangered, threatened and regionally significant species, within the biodiversity significant Gluepot Reserve. The team will gain skills in long term research monitoring through fauna and flora surveys, undertake feral pest control, camera trap monitoring, fencing, weed control for Weeds of National Significance, fire track maintenance, vegetation mapping and community engagement.	SA	Birdlife Australia Ltd.	Conservation Volunteers Australia

Restoring Habitat and Managing Pests for Threatened Species on Kangaroo Island - Stage 1	This project gives the Green Army a range of skills improving habitat and protecting nationally threatened and regionally significant species and communities on Kangaroo Island. Teams will learn methods to control Weeds of National Significance and priority environmental weeds invading Kangaroo Island narrow-leaved mallee woodland and hooded plover habitat. They will maintain walking trails to mitigate erosion to protect habitat for Kangaroo Island dunnart, Southern Brown bandicoot and Kangaroo Island echidna. Skills will be gained surveying Kangaroo Island dunnart, Southern Brown bandicoot, glossy black-cockatoo pests and koalas, removing coastal debris to prevent entanglements of Australian sea-lion and hooded plover and reducing the impact of feral cats to Kangaroo Island dunnart, Southern Brown bandicoot, Kangaroo Island echidna and hooded plover.	SA	Kangaroo Island Natural Resources Management Board	Workskil Australia Inc.
Restoring Habitat and Managing Pests for Threatened Species on Kangaroo Island - Stage 2	This project gives the Green Army a range of skills to improve habitat and protect nationally threatened and regionally significant species and communities on Kangaroo Island. Teams will learn to control Weeds of National Significance and priority environmental weeds invading threatened communities and species habitats. They will maintain walking trails to reduce erosion to protect threatened species habitats. Skills will be gained surveying Kangaroo Island dunnart, Southern Brown bandicoot and koalas, removing coastal debris to prevent entanglements and reducing the impact of feral cats on Kangaroo Island dunnart, Southern Brown bandicoot, Kangaroo Island echidna and hooded plover. Plant propagation and revegetation skills will be gained restoring habitat for glossy black-cockatoos.	SA	Kangaroo Island Natural Resources Management Board	Workskil Australia Inc.
Protect and Buffer Key Threatened Bird Sites in the Southern Mallee of South Australia	The project will contribute to improving the condition, extent and resilience of remnant southern mallee vegetation that provides habitat for threatened mallee species. The Green Army Team will work in remote protected areas and assist in mainstreaming biodiversity by working with rural agricultural communities. Land restoration activities include weed and pest animal management, revegetation, erosion management, public access management and threatened species monitoring.	SA	South Australian Murray-Darling Basin Natural Resources Management Board	Conservation Volunteers Australia
Improvement to Threatened Species Habitat in the Whyalla Region Project 1	This project will contribute to the rehabilitation across two main sites, Mount Laura Conservation Park and Point Lowly Point. To add project diversity works will also occur at Hummock Hill and Whyalla Wetlands. Given the significant habitat for the Hooded Plover and Thick Billed Wren across the area of works, biodiversity values are rated as high. Threatening processes managed by this project include loss of under-story, pest animals, weed invasion and human disturbance. The Team will undertake a wide range of tasks, which will be supported to enhance knowledge and skills. Key strategies to protect values at these sites include strategic improvements to habitat values through weed control and replacement planting.	SA	Corporation Of The City Of Whyalla	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improvement to Threatened Species Habitat in the Whyalla Region Project 2	This project will contribute to the rehabilitation across two main sites, Mount Laura Conservation Park and Point Lowly Point. To add project diversity works will also occur at Hummock Hill and Whyalla Wetlands. Given the significant habitat for the Hooded Plover and Thick Billed Wren across the area of works, biodiversity values are rated as high. Threatening processes managed by this project include loss of under-story, pest animals, weed invasion and human disturbance. The Team will undertake a wide range of tasks, which will be supported to enhance knowledge and skills. Key strategies to protect values at these sites include strategic improvements to habitat values through weed control and replacement planting.	SA	Corporation Of The City Of Whyalla	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Community in Action: Restoring our Grey Box Woodlands	This project will improve the condition and linkages between areas of Grey Box Woodland and Native Grasslands in the Mitcham Hills and provide valuable learning and work experiences for participants, through: controlling Weeds of National Significance and/or declared under the State Natural Resource Management Act 2004; working on-ground with over six volunteers groups, two not for profit groups, one University and National Parks and Wildlife SA; learning plant propagation skills; revegetating six hectares with 2,000 local native seedlings; constructing and maintaining trail networks; and undertaking flora surveys and photopoint monitoring.	SA	City Of Mitcham	Workskil Australia Inc.
Rejuvenating the Wakefield Region through Identification, Action and Revegetation	The project will assist to protect and conserve matters of National Environmental Significance under the Environmental Protection and Biodiversity Act 1999 by identifying threatened species and communities, treating exotic species and improving habitats through rehabilitation. This will provide protection for the environment, assist to conserve Australian biodiversity and enhance protection and management of important natural places.	SA	Wakefield Regional Council	Conservation Volunteers Australia
Chestnut Rumped Heathwren and Southern Brown Bandicoot Habitat Connectivity - Stage 1	The primary objective of this project is to improve the quality of high priority habitats to enhance the long-term viability of a range of threatened species and communities. The project site is within the Mount Lofty Ranges which is recognised by the Commonwealth Government as one of Australia's 15 Biodiversity Hotspots. The Region's numerous threatened species/communities occur in highly fragmented landscapes that are continuing to be degraded, particularly by weed invasion. This project will address this by undertaking targeted flora mapping, fire mitigation and	SA	Friends Of Black Hill And Morialta Inc	Conservation Volunteers Australia



	weed control in areas that are recognised as being critical refuges for nationally and regionally threatened flora and fauna.			
Chestnut Rumped Heathwren and Southern Brown Bandicoot Habitat Connectivity - Stage 2	This project is a continuation. The primary objective of this project is to improve the quality of high priority habitats to enhance the long-term viability of a range of threatened species and communities. The project site is within the Mount Lofty Ranges which is recognised by the Commonwealth Government as one of Australia's 15 Biodiversity Hotspots. The Region's numerous threatened species/communities occur in highly fragmented landscapes that are continuing to be degraded, particularly by weed invasion. This project will address this by undertaking targeted flora mapping, fire mitigation and weed control in areas that are recognised as being critical refuges for nationally and regionally threatened flora and fauna.	SA	Friends Of Black Hill And Morialta Inc	Conservation Volunteers Australia
Protecting and reintroducing threatened species at Mallee Refuge Project 1	The Mallee Refuge Program will provide tangible and ecologically significant protection for a range of threatened plants and mammal species by removing feral herbivores and controlling native herbivores.	SA	Middleback Limited	Workskil Australia Inc.
Protecting and reintroducing threatened species at Mallee Refuge Project 2	The Mallee Refuge Program will provide tangible and ecologically significant protection for a range of threatened plants and mammal species by removing feral herbivores and controlling native herbivores.	SA	Middleback Limited	Workskil Australia Inc.
Protecting and enhancing grassy woodland habitats in the City of Burnside	This project proposes two elements: firstly, to continue restoration of high conservation value woodland areas of Chambers Gully Reserve, through controlling woody and environmental weeds and maintaining revegetation in the creek line. Secondly, to contribute to the restoration and management of multiple remnant vegetation sites in the Hills Face Zone and urban biosites, including native seed collection and propagation in our bionursery, weed control and management, improving access for volunteer bush carers and for passive recreation and education by improving the trail network. Outcomes will improve the quality of visitor experience and are envisioned to also encourage greater community participation to assist council in ongoing improvement of native vegetation.	SA	City Of Burnside	Workskil Australia Inc.
Conservation of Fleurieu Estuaries and Coastal Dunes	This Green Army project will implement the Southern Fleurieu Coastal Action Plan and Conservation Priority Study and the Hindmarsh and Inman Rivers Estuary Management Plans. The action plans outline conservation priorities and threats across the Fleurieu Peninsula coast. Priority actions will be addressed by the Green Army through raising community capacity to conserve the natural estuary and coastal heritage, monitoring the vulnerable Hooded Plover, continuing restoration programs to improve habitat for various fauna species and to control red alert weeds with a focus on highest priority areas. These areas are located within areas of Goolwa to Cape Jervis and align with the areas of Ngarrindjeri Country.	SA	Adelaide & Mt Lofty Ranges Nrm Board	Conservation Volunteers Australia
Northern Adelaide Samphire Coast Action Plan Project	This Green Army project will implement the Metropolitan and Northern Coastal Action Plan and the Light Beach, Parham and Light Estuary Management Plans. The action plans outline conservation priorities and threats across Samphire coast. Priority actions will be addressed by the Green Army through raising community capacity to conserve the natural estuary and coastal heritage, continuing restoration programs to improve habitat for various fauna species and to control red alert weeds with a focus on highest priority areas. These areas are located with Councils of Port Adelaide Enfield, City of Salisbury, City of Playford and the District Council of Malalla.	SA	Adelaide & Mt Lofty Ranges Nrm Board	Conservation Volunteers Australia
Para Woodlands Restoration	This project site occurs across 500 hectares of former farming land that has been bequested back to the public for environmental and social connectivity. The Para Woodlands Restoration Project has a core focus of restoring a functioning grassy woodland ecosystem to the site, to provide habitat for wildlife, and especially for declining woodland birds of the area. Activities will focus on revegetation, protection and maintenance of revegetation areas, local provenance seed collection, managing priority weeds across the property, bushcare weed control to improve the quality of habitat of the threatened woodland birds that already use the site.	SA	Adelaide & Mt Lofty Ranges Nrm Board	Conservation Volunteers Australia
Increasing Connectivity and Threatened Species Habitat in Tasmania's Midlands*	While Tasmania has large areas of native vegetation, extensive tracts of agricultural land create disconnects within which native habitat is highly fragmented and continues to decline. Expansion of irrigation infrastructure and associated agricultural intensification further threaten remnant native vegetation and habitat connectivity. This project has identified suitable projects on private land to re-vegetate patches, such as pivot corners and riparian areas, to serve as future stepping stones facilitating biodiversity connectivity across cleared and intensively managed agricultural landscapes. There is a focus on increasing habitat for threatened fauna such as the Eastern Barred Bandicoot, which persists in the project area.	TAS	Northern Tasmanian Natural Resource Management Association Inc.	Conservation Volunteers Australia

Sustainable Recreation Development within Dial Range #1	Dial Range covers 5,200 hectares, of which the Parks and Wildlife Service manage 335 hectares of State Reserve. The Reserve is a prominent land feature providing recreational, tourism, water catchment, flora and fauna conservation, and landscape values for the community. The project site is within a high use recreational area, with walking and mountain bike tracks, and public access will be improved through track maintenance and signage. The Team will undertake a wide range of tasks, which will be supported by formal and informal training. These works will create a greater appreciation of the natural values of the area, which will assist in the ongoing protection/conservation of important threatened species and their habitats.	TAS	Department Of Primary Industries Parks Water And Environment	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Sustainable Recreation Development within Dial Range #2	Dial Range covers 5,200 hectares, of which the Parks and Wildlife Service manage 335 hectares of State Reserve. The Reserve is a prominent land feature providing recreational, tourism, water catchment, flora and fauna conservation, and landscape values for the community. The project site is within a high use recreational area, with walking and mountain bike tracks, and public access will be improved through track maintenance and signage. The Team will undertake a wide range of tasks, which will be supported by formal and informal training. These works will create a greater appreciation of the natural values of the area, which will assist in the ongoing protection/conservation of important threatened species and their habitats.	TAS	Department Of Primary Industries Parks Water And Environment	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoration of The Nut State Reserve Through Weed Management and Revegetation - Stage 1	This project will contribute to restoration of the Nut State Reserve, delivering significant environmental improvements and long-term benefits. Works will protect populations of Straw Daisy and significantly improve habitats for threatened and migratory species. Key threatening processes that will be managed include loss of habitat through weed invasion, human disturbance and pest animal browsing. Key strategies to manage threats will include: enhancing community understanding of values; public access management; and strategic improvements to habitat values. The Green Army Team will work with the Tasmanian Department of Primary Industries, Parks, Water and Environment, engaging key stakeholders and local community groups through media and field days.	TAS	Department Of Primary Industries Parks Water And Environment	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoration of The Nut State Reserve Through Weed Management and Revegetation - Stage 2	This project will contribute to restoration of the Nut State Reserve, delivering significant environmental improvements and long-term benefits. Works will protect populations of Straw Daisy and significantly improve habitats for threatened and migratory species. Key threatening processes that will be managed include loss of habitat through weed invasion, human disturbance and pest animal browsing. Key strategies to manage threats will include: enhancing community understanding of values; public access management; and strategic improvements to habitat values. The Green Army Team will work with the Tasmanian Department of Primary Industries, Parks, Water and Environment, engaging key stakeholders and local community groups through media and field days.	TAS	Department Of Primary Industries Parks Water And Environment	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Creating Corridors - North West Bay Bio-link - Restoration and Sustainability.	This project will train and educate a Green Army Team in plant propagation, rehabilitation, and sustainability. The project will extend a walking track to address the only gap in the 10 kilometre long Snug River corridor, thus providing a continuous riparian landscape linkage. This 'biolink' was identified as a priority in a past project that identified critical landscape links in the Kingborough and Huon municipalities, and was based on national, state and local natural resource management priorities. The project will support several threatened species exist in the surrounding vegetation at different sites (such as through clearing areas of Blackberry bushes), improving the conservation status of these species.	TAS	Snug Primary School	Conservation Volunteers Australia
Enhancing habitat for woodland bird species across the Mountain - Marine biolink	The project aims to work with multiple stakeholders on private land that adjoins significant reserves in the greater Hobart region. It builds on work that has previously been undertaken by NRM South and other stakeholders to protect habitat for woodland bird species and to increase biodiversity linkages at a landscape level across an area that is recognized as being important for a range of natural values. The team will work on private and public land to address issues such as weed invasion and native vegetation decline. Whilst working with landholders the team will hand out site specific information relating to important values on nearby reserves and help to educate landholders about how they can ensure their actions do not have a negative impact.	TAS	Southern Regional Natural Resource Management Association	Conservation Volunteers Australia
Ecological restoration of Rubicon Estuary & Pig Island Project 1	This project will focus on the Rubicon Estuary and Pig Island sites, which are of high community and conservation value. This project will significantly improve current habitat values to support populations of threatened species, delivering long-term environmental improvements and community benefits (restore recreational value) through managing threatening processes such as weed invasion and pest animal grazing. The project will engage the local community through extensive Council networks, with field days undertaken at every opportunity.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Ecological restoration of Rubicon Estuary & Pig Island Project 2	This project will focus on the Rubicon Estuary and Pig Island sites, which are of high community and conservation value. This project will significantly improve current habitat values to support populations of threatened species, delivering long-term environmental improvements and community benefits (restore recreational value) through managing threatening processes such as weed invasion and pest animal grazing. The project will engage the local community through extensive Council networks, with field days undertaken at every opportunity.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Conserving and Promoting Hobart's Bushland Values	This project will deliver significant environmental improvements to bushland areas in the City of Hobart, particularly surrounding the world heritage Cascade Female Factory site, which is greatly valued by the local community. The area has strong conservation values and the project will improve habitat for Nationally and State listed threatened species. Threatening processes managed by this project include weed invasion, habitat loss and erosion. The project will engage strongly with the community through working alongside community groups, planting days, and media coverage wherever possible.	TAS	Hobart City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Meander Valley Tasmanian Wilderness Natural Resource Management - Stage 1	This project will deliver environmental improvements and long-term benefits to the Meander Valley area of the Tasmania Wilderness heritage site, which is greatly valued by the community. This area contains habitat supporting Eastern Barred Bandicoot and Growling Grass Frog. Threatening processes managed by this project include over-grazing, loss of habitat and under-story, feral cat impacts, weed invasion, erosion. Key strategies to manage these threats include: enhancing community awareness of existing values, enhancing community understanding of the impact of feral cats on threatened species and strategic improvements to habitat values through key activities.	TAS	Meander Valley Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Meander Valley Tasmanian Wilderness Natural Resource Management - Stage 2	This project will deliver environmental improvements and long-term benefits to the Meander Valley area of the Tasmania Wilderness heritage site, which is greatly valued by the community. This area contains habitat supporting Eastern Barred Bandicoot and Growling Grass Frog. Threatening processes managed by this project include over-grazing, loss of habitat and under-story, feral cat impacts, weed invasion, erosion. Key strategies to manage these threats include: enhancing community awareness of existing values, enhancing community understanding of the impact of feral cats on threatened species and strategic improvements to habitat values through key activities.	TAS	Meander Valley Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Meander Valley Tasmanian Wilderness Natural Resource Management - Stage 3	This project will deliver consolidated environmental improvements achieved by previous Green Army teams in the Meander Valley area of the Tasmania Wilderness heritage site. This area contains habitat supporting Eastern Barred Bandicoot and Growling Grass Frog. Threatening processes managed by this project include over-grazing, loss of habitat and under-story, feral cat impacts, weed invasion, erosion. Key strategies to manage these threats include: enhancing community awareness of existing values, enhancing community understanding of the impact of feral cats on threatened species and strategic improvements to habitat values through key activities.	TAS	Meander Valley Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Threatened Habitat Protection and Resilience Building for Break O'Day - Project 4	The Project aims to improve the integrity of important native vegetation habitats of Break O'Day: its coastline and waterways, heathland, wetland, inland forest habitats, including dry and wet forest in the Blue Tier and South Esk catchment. It achieves priorities for the health, extent and connectivity of the native habitats and aquatic systems of numerous threatened species and ecological communities, migratory species and many other state and regionally significant species. Activities include weed control, access management, habitat restoration, feral cat management, monitoring and mapping of pests and others.	TAS	Break O'day Council	Conservation Volunteers Australia
Heritage Management Projects at the Port Arthur Historic Sites (Part 1)	The Project will assist with the heritage conservation of Port Arthur Historic Site Management Authority managed Sites (but predominantly the Coal Mines Historic Site), and will potentially extend to the other Tasmania sites that comprise the Australian Convict Sites World Heritage Listing. Activities that protect, conserve and present the heritage values of these places will be undertaken. Recommendations in the Coal Mines Historic Site Master Plan (2013) will be pursued, including research activities, liaising with Aboriginal Heritage Tasmania to establish a protocol for engaging with the Aboriginal community, data capture for entry into the Port Arthur Historic Site Management Authority Asset Management System, visitor surveying, and establishing and staffing an information centre at the old Caretakers Cottage.	TAS	Port Arthur Historic Site Management Authority	Conservation Volunteers Australia
Heritage Management Projects at the Port Arthur Historic Sites (Part 2)	The Project will assist with the heritage conservation of Port Arthur Historic Site Management Authority managed Sites (but predominantly the Coal Mines Historic Site), and will potentially extend to the other Tasmania sites that comprise the Australian Convict Sites World Heritage Listing. Activities that protect, conserve and present the heritage values of these places will be undertaken. Recommendations in the Coal Mines Historic Site Master Plan (2013) will be pursued, including research activities, liaising with Aboriginal Heritage Tasmania to establish a protocol for engaging with the Aboriginal community, data capture for entry into the Port Arthur Historic Site Management Authority Asset Management System, visitor surveying, and establishing and staffing an information centre at the old Caretakers Cottage.	TAS	Port Arthur Historic Site Management Authority	Conservation Volunteers Australia
Heritage Management Projects at the Port Arthur Historic Sites (Part 3)	The Project will assist with the heritage conservation of Port Arthur Historic Site Management Authority managed Sites (but predominantly the Coal Mines Historic Site), and will potentially extend to the other Tasmania sites that comprise the Australian Convict Sites World Heritage Listing. Activities that protect, conserve and present the heritage values of these places will be undertaken. Recommendations in the Coal Mines Historic Site Master Plan (2013) will be pursued, including research activities, liaising with Aboriginal Heritage Tasmania to establish a protocol for engaging with the Aboriginal community, data capture for entry into the Port Arthur Historic Site Management Authority Asset Management System, visitor surveying, and establishing and staffing an information centre at the old Caretakers Cottage.	TAS	Port Arthur Historic Site Management Authority	Conservation Volunteers Australia

Improving Habitat and Raising Awareness of Environmental Projects in South East Tasmania Project 1	The project will support ongoing projects improving habitat for threatened species in the South East Tas area of Sorell and Tasman Municipalities and supporting management actions in the Pittwater Orielton Lagoon Ramsar site. It will be jointly delivered by Sorell and Tasman councils in partnership with Natural Resource Management South, in conjunction with Coastcare, Landcare, Wildlife rescue, Parks and State government agencies. These activities include; rehabilitation of threatened species habitat, creating linkages to these habitats and the Tasmanian Reserve Estate, raising awareness of threatened species habitat to community, monitoring fauna with hair traps and mapping and removing invasive weeds.	TAS	Tasman Council	Conservation Volunteers Australia
Improving Habitat and Raising Awareness of Environmental Projects in South East Tasmania Project 2	The project will follow on from the first Green Army team and continue to support ongoing projects improving habitat for threatened species in the Sorell and Tasman Municipalities and supporting management actions in the Pittwater Orielton Lagoon Ramsar site. It will be jointly delivered by Sorell and Tasman councils in partnership with Natural Resource Management South, in conjunction with Coastcare, Landcare, Wildlife rescue, Parks and State government agencies. These activities include; rehabilitation of threatened species habitat, creating linkages to these habitats and the Tasmanian Reserve Estate, raising awareness of threatened species habitat to community, monitoring fauna with hair traps and mapping and removing invasive weeds.	TAS	Tasman Council	Conservation Volunteers Australia
Clarence Plains Rivulet Catchment Biodiversity Improvements - Stage 1	This project will deliver significant environmental improvements and long-term benefits to four priority sites, which are greatly valued by the community. This project contains significant remnants of E. globulus and E.ovata woodland and EPBC listed saltmarsh communities which provide habitat for threatened species. Threatening processes managed by this project include loss of habitat, weed invasion and erosion. Key strategies to manage threats include: enhancing community awareness of existing values, enhancing community understanding of the importance of threatened species management and strategic improvements to habitat values through key activities focused on assisting natural regeneration.	TAS	Clarence City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Clarence Plains Rivulet Catchment Biodiversity Improvements - Stage 2	This project will deliver significant environmental improvements and long-term benefits to four priority sites, which are greatly valued by the community. This project contains significant remnants of E.ovata and E. globulus woodland and EPBC listed saltmarsh communities which provide habitat for threatened species. Threatening processes managed by this project include loss of habitat, weed invasion and erosion. Key strategies to manage threats include: enhancing community awareness of existing values, enhancing community understanding of the importance of threatened species management and strategic improvements to habitat values through key activities.	TAS	Clarence City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting and promoting Heritage at Woolmers and Brickendon Estate	This project will contribute to the restoration of natural and built heritage features of Woolmers and Brickendon Estate, which are highly valued by the community. Both these sites are remarkable examples of farming and convict assignment provide an insight into the evolution of the estate as a large pastoral property over two centuries. The team will work with Council and engage key stakeholders and local community groups through field day and media activities. Key threatening processes to be managed include weed invasion and access management, both of which threaten the integrity of built heritage through structural damage, as well as reduce habitat values.	TAS	Northern Midlands Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Enhancing and Promoting Natural Heritage in the Northern Midlands	Project objectives seek to provide multiple outcomes of: value for money working on community aspirations; provide an enriching and meaningful range of capacity building skills, knowledge and experiences for participants; adding to existing body of knowledge gaps (as identified for matters of national environmental significance) and assist in informing cat control program priority development. Proposed activities to achieve these objectives include; flora and fauna surveys, Weeds of National Significance and other weed threat abatement, collection of data sets (that meet standards required for reporting and monitoring), inclusion in existing state databases, such as Natural Values Atlas, appropriate training and technical support, attaining and adhering to all permit conditions, community engagement and participation.	TAS	Northern Midlands Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting threatened flora and fauna habitat in and around Wellington Park	This project will work through the 'Action Plan for the Management of the Vegetation of the Glenorchy Mountain Bike Area 2013'. The plan was developed to protect the valuable natural assets in this area which include a number of Threatened Vegetation Communities, listed threatened plants, and habitat for great diversity of native fauna. The Green Army team will focus on specific actions to protect the natural and cultural values of the area while also maximising the areas importance as a recreational and community facility. The team will be: undertaking extensive weeding of seeding Radiata pines, Spanish Heath and Boneseed; undertaking vegetation monitoring; vegetation and weed surveys; feral cat surveys and debris removal off tracks.	TAS	Glenorchy City Council	Conservation Volunteers Australia
Biodiversity Connectivity Planting, Werribee Gorge and Pentland Hills, Victoria - Project 1*	This project in the Pentland Hills area northwest of Bacchus Marsh Victoria will recreate diverse habitat and biodiversity zones consistent with former vegetation communities and includes provisions for community engagement and education. Work will be completed in 2 main areas: (1) W James Whyte Island Reserve: Biodiversity and habitat improvements (15,000 plants) adjacent to Werribee Gorge State Park and along Myrniong Creek & Werribee River including the confluence of the rivers. (2) Myrniong and Korkuperrimul Creeks, between the Lerderderg / Wombat Forest Parks and Werribee River. The works will be in degraded woodland areas between the waterways, cross linking remnant habitat with 5000 new plantings in 4 strategic sites.	VIC	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

Biodiversity Connectivity Planting, Werribee Gorge and Pentland Hills, Victoria - Project 2*	This project in the Pentland Hills area northwest of Bacchus Marsh Victoria will recreate diverse habitat and biodiversity zones consistent with former vegetation communities and includes provisions for community engagement and education. Work will be completed in 2 main areas: (1) W James Whyte Island Reserve: Biodiversity and habitat improvements (15,000 plants) adjacent to Werribee Gorge State Park and along Myrniong Creek & Werribee River including the confluence of the rivers. (2) Myrniong and Korkuperrimul Creeks, between the Lerderderg / Wombat Forest Parks and Werribee River. The works will be in degraded woodland areas between the waterways, cross linking remnant habitat with 5000 new plantings in 4 strategic sites.	VIC	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Improving Habitat on the Mornington Peninsula	Improving Habitat on the Mornington Peninsula' will benefit numerous EPBC-listed species and a Ramsar wetland of international importance through landscape re-connection and habitat improvement within a 200 hectare area of public and private land. It builds upon the success of Green Army Round 1 and 2 projects. The works fit within the community-developed 'Linking the Mornington Peninsula Landscape' biolink plan. The project supports key actions of the Australian Government's Threatened Species Strategy (including improving habitat for endangered mammals, birds and fish) and protects EPBC Act-listed plants. It will highlight to the local community the importance of restoring habitat and participants will gain knowledge and skills that will assist with their future employment.	VIC	Farm Tree And Landcare Association Inc	Conservation Volunteers Australia
Protect and Enhance Threatened Species and Communities Along Moonee Ponds Creek: Stage 1	This project will work strategically along either side of the Moonee Ponds Creek to protect and conserve threatened species and ecological communities. These include the Growling Grass Frog, Swift Parrot, Grey-headed Flying Fox and the critically endangered Grassy Eucalypt Woodland of the Victorian Volcanic Plain and the Natural Temperate Grassland of the Victorian Volcanic Plain. The project will: enhance habitat and linkages for migratory birds; control Weeds of National Significance and erosion; create buffer zones for storm water run-off; and assist water quality through filtration. Participants will work in partnership with surrounding land managers (including Moreland City Council and Melbourne Water), as well as contractors, school groups and 'Friends of' groups.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Protect and Enhance Threatened Species and Communities Along Moonee Ponds Creek: Stage 2	This project will work strategically along either side of the Moonee Ponds Creek to protect and conserve threatened species and ecological communities. These include the Growling Grass Frog, Swift Parrot, Grey-headed Flying Fox and the critically endangered Grassy Eucalypt Woodland of the Victorian Volcanic Plain and the Natural Temperate Grassland of the Victorian Volcanic Plain. The project will: enhance habitat and linkages for migratory birds; control Weeds of National Significance and erosion; create buffer zones for storm water run-off; and assist water quality through filtration. Participants will work in partnership with surrounding land managers (including Moreland City Council and Melbourne Water), as well as contractors, school groups and 'Friends of' groups.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Werribee River and Point Cook Restoration and Wetlands Habitat Enhancement Project 1	The Werribee River Park Master Plan identifies actions to be carried out in the 5 to 10 year time-frame. These actions include revegetation of local Ecological Vegetation Classes including Escarpment Shrub-land and Open Grassy Woodlands. The habitat of the Orange Bellied Parrot at the mouth of the River is significant and requires restoration. Point Cook Coastal Park protects the historic homestead, Bassalt Plains Grasslands, freshwater lakes and coastal dune ecosystems.	VIC	Parks Victoria	Conservation Volunteers Australia
Werribee River and Point Cook Restoration and Wetlands Habitat Enhancement Project 2	The Werribee River Park Master Plan identifies actions to be carried out in the 5 to 10 year time-frame. These actions include revegetation of local Ecological Vegetation Classes including Escarpment Shrub-land and Open Grassy Woodlands. The habitat of the Orange Bellied Parrot at the mouth of the River is significant and requires restoration. Point Cook Coastal Park protects the historic homestead, Bassalt Plains Grasslands, freshwater lakes and coastal dune ecosystems.	VIC	Parks Victoria	Conservation Volunteers Australia
Parks Victoria - Threatened species recovery South East Melbourne District	The Green Army team will work across a range of parks and reserves to provide a diverse range of experiences to participants of the program. The team will work in collaboration with Parks Victoria staff and local community and friends groups to undertake important habitat restoration works for the protection and recovery of nationally significant species listed above. The aims of the proposed works are to protect threatened species from threats such as weed invasion and habitat loss, and to complement other protection measures currently in place such as fox and feral cat control. The overall aim would be to improve the conservation status of listed species by providing a valuable contribution to ongoing works.	VIC	Parks Victoria	Conservation Volunteers Australia
Lower Goulburn National Park: habitat and infrastructure works	This Project will improve the health of the Goulburn River and associated floodplain runners. A focus on cultural engagement will encourage local Yorta Yorta and other local youth to work on Country on the Lower Goulburn River National Park, Barmah Ramsar Wetlands and the Broken Boosey State Park, to increase their natural resource management skills and connection to Country. Key threatening processes include a loss of habitat and degradation of water quality through land clearance, erosion issues and noxious weed invasion. Key strategies to manage these threats include enhancing community awareness and ownership of values, public access management and strategic improvements to habitat values and water quality through weed control and revegetation.	VIC	Goulburn Broken Catchment Management Authority	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Increase biodiversity outcomes on the Victorian Volcanic Plains	The project is situated on the Victorian Volcanic Plain, a national biodiversity hotspot and one of the most intensely cleared agricultural regions in Australia, with more than 25 nationally threatened flora and fauna species. The project seeks to achieve real and practical environmental outcomes through the reduction of negative impacts caused by weeds, agriculture and human practices. Project objectives are to build capacity amongst young Australians to care for the environment, while also contributing to achieving local, state, national and international obligations for the improvement and protection of biodiversity.	VIC	Greening Australia (Vic) Ltd	Conservation Volunteers Australia
Coastal dune and adjoining wetland habitat linkage and values enhancement	This project will enhance the habitat values and resilience of the barrier sand dune system through activities that protect nationally, state and regionally significant plants and animals utilising the Barwon coastline. An increase in coastal population increases the threats and pressures from recreational use and control, domestic animal control, and invasion of weed species. This project provides opportunities to engage on developing understanding of natural resource management best practice and issues surrounding the coast, up-skilling on plant identification, refurbishment of infrastructure, professional development on water quality, wildlife awareness and diseases, and industry networking opportunities.	VIC	Barwon Coast Committee Of Management Incorporated	Conservation Volunteers Australia
Conserving Block 19, Bonegilla Migrant Camp	The intent of this project is to assist with the cultural heritage management of the Bonegilla Migrant Camp - Block 19, through heritage restoration activities and site improvement works that protect and conserve the national heritage values of the site and improve the visitor experience leading to greater appreciation of the cultural significance of the site. Activities include: building restoration works to conserve the exterior of heritage listed buildings; performing essential maintenance works; rubbish and weed removal from the site; pest management works to protect integrity of buildings from future pest infestations; and undertaking vegetation pruning and removal to address overgrowth and weed infestations.	VIC	Wodonga City Council	Conservation Volunteers Australia
Castle Creek and House Creek waterways protection and enhancement	The project aims to protect and enhance the threatened White Box - Yellow Box-Blakely's Red Gum Grassy Woodland and Derived native Grassland (EPBC listed) occurring along waterways in Wodonga through a landscape scale approach. This will be achieved through the removal of weeds of national significance and increasing connectivity in the landscape by linking the waterways with larger patches of remnant vegetation. This will be achieved through revegetation and enhancement planting of the waterway corridors and the removal of rubbish and debris. The project will raise awareness of environmental issues, provide education and enhance the broader community's knowledge through partnering with local community groups to deliver on ground tangible outcomes.	VIC	Wodonga City Council	Conservation Volunteers Australia
Predator free Victorian Volcanic Plains habitat for the Eastern Barred Bandicoot	The project will create a 900 hectares predator free ecosystem in the Victorian Volcanic Plains to support the re-establishment of an Eastern Barred Bandicoot population. The project builds on the successful model at the Mount Rothwell Biodiversity Interpretation Centre (which co-owns the 'Tiverton' property) and has established a population of 1150 Eastern Barred Bandicoot individuals. The installation of a predator proof fence will be supported by habitat enhancement works such as weed & biomass management, seed collection & propagation and the property includes a number of Seasonal Herbaceous Wetlands of the Temperate Lowland Plains and extensive Natural Temperate Grassland of the Victorian Volcanic Plains, the condition and function of which will be substantially improved.	VIC	The Trustee For Tiverton Unit Trust	Conservation Volunteers Australia
Protect and enhance heritage and environment on the Great Ocean Road	This project aims to protect and enhance environmental and heritage values on Australia's National Heritage Listed Great Ocean Road, along a 37 kilometre stretch from Torquay to Lorne. The condition and connectivity of the Great Ocean Road's ecological values will be improved to enhance sensitive coastal environments. Four main sites adjoining the Great Ocean Road will be targeted, but project works will be conducted across its entire length from Torquay to Lorne. Works will be implemented in partnership with coastal volunteer groups and include weed control, revegetation, erection of interpretive signage, fencing, stairway construction and track maintenance. The project involves collaboration with several community conservation groups.	VIC	Great Ocean Road Coast Committee Incorporated	Conservation Volunteers Australia
Kingston Environmental Restoration and Habitat Connectivity Project Stage 1	This project will deliver significant environmental improvements and long term benefits to the Kingston area. The project is designed to enhance existing native vegetation sites that will directly benefit endangered birds, through selected weed control works and follow up revegetation. The focus is to improve vegetation corridors as well as recreational links which will provide the community with greater access to these sites. The project aims to improve Kingston's natural environment while providing participants with a range of learning opportunities and skill development. Through engagement with the community and action groups this project will address and improve conservation awareness.	VIC	Kingston City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Kingston Environmental Restoration and Habitat Connectivity Project Stage 2	This project will continue on from the first project and continue to improve ecological systems in the area. This will be done by enhancing existing native vegetation sites, removing weeds of national significance and maintaining previously revegetated sites which will improve habitat connectivity and benefit endangered birds. During the project, participants will gain skills in project management, weed treatment, plant identification and conservation management. The community will be regularly engaged through working bees and online material to increase their conservation awareness.	VIC	Kingston City Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Phase 1: Warrandyte to Kinglake Habitat Corridor Project	Phase 1 of the Warrandyte to Kinglake Habitat Corridor project focuses on the public reserve system within the corridor. Similar to the National Threatened Species Strategy, it follows an approach of science, action and partnerships. In each reserve the Green Army team will scientifically survey for the presence of threatened species and threats to those species. This will give them an improved understanding of the impact of their ecological restoration actions. The project is based on an ongoing partnership between Nillumbik Shire Council and Parks Victoria. The team will also support a partnership with the Wurundjeri people and the general community by working with community groups and installing interpretive signage and artwork.	VIC	Nillumbik Shire Council	Conservation Volunteers Australia
Phase 1: Nillumbik's Creek Connections	Phase 1 of the Nillumbik's Creek Connections project focuses on 30 of Nillumbik Shire Council's key reserves along Diamond Creek, Plenty River, Yarra River and their tributaries. Similar to the National Threatened Species Strategy it follows an approach of science, action and partnerships. In 10 of the 30 reserves the Green Army team will survey for the presence of threatened species and threats to those species. This will give them an improved understanding of the impact of their ecological restoration actions. They will monitor EPBC listed plants and survey Eltham Copper Butterflies. The team will support ongoing partnerships with the community groups by supporting Friends Group working bees and the delivery of a National Tree Day event.	VIC	Nillumbik Shire Council	Conservation Volunteers Australia
Phase 2: Warrandyte to Kinglake Habitat Corridor Project	Phase 2 of the Warrandyte to Kinglake Habitat Corridor project focuses on the public reserve system within the corridor. Similar to the National Threatened Species Strategy, it follows an approach of science, action and partnerships. In each reserve the Green Army team will scientifically survey for the presence of threatened species and threats to those species. This will give them an improved understanding of the impact of their ecological restoration actions. The project is based on an ongoing partnership between Nillumbik Shire Council and Parks Victoria. The team will also support a partnership with the Wurundjeri people and the general community by working with community groups and installing interpretive signage and artwork.	VIC	Nillumbik Shire Council	Conservation Volunteers Australia
Phase 2: Nillumbik's Creek Connections	Phase 1 of the Nillumbik's Creek Connections project focuses on 30 of Nillumbik Shire Council's key reserves along Diamond Creek, Plenty River, Yarra River and their tributaries. Similar to the National Threatened Species Strategy, it follows an approach of science, action and partnerships. In 10 of the 30 reserves the Green Army team will survey for the presence of threatened species and threats to those species. This will give them an improved understanding of the impact of their ecological restoration actions. The team will support ongoing partnerships with the community groups by supporting Friends Group working bees. They will also support the delivery of a reconciliation event.	VIC	Nillumbik Shire Council	Conservation Volunteers Australia
Bellarine Peninsula Threatened Species and Ecological Community Conservation	This project represents the collaborative effort of five project hosts to build their institutional capacity to manage a suite of key coastal ecological assets within the Bellarine region. Species and communities of international and national importance are of particular significance to this project. In accord with relevant management plans, strategic onground works ranging from target weeding programs through to revegetation and restoration works will address identified key threatening processes and enhance, protect and/or re-establish significant biological function and connectivity within various ecological communities. Integration of ecological and debris surveys, and community engagement activities will complement on-ground works.	VIC	Swan Bay Integrated Catchment Management Committee Inc	Conservation Volunteers Australia
Melton City Council Vegetation Restoration Project	The project seeks to restore native vegetation through tube stock planting. Ecological Vegetation Classes that will be restored are considered nationally threatened under the EPBC Act or are considered endangered by the State Government. These include Grey Box Grassy Woodlands and Derived Native Grasslands of South-eastern Australia, Grassy Eucalypt Woodland of the Victorian Volcanic Plain and Creekline Grassy Woodland. Soils will be protected by improving the management of vegetation. Erosion will be addressed and Weeds of National Significance controlled.	VIC	Melton City Council	Conservation Volunteers Australia
Upper Goulburn Landcare Network Stage 1 - Biodiversity Linkages and Improvements, Yea Flora Fossil site	This project aims to deliver significant long term benefits to environment, heritage and community values of the Yea Flora Fossil site, Yea Wetlands and linked protected areas. The Team will work closely with UGLN and Murrindindi Shire Council to maximise engagement with a network of key stakeholders and local community groups. The community awareness profile of these sites will be lifted through undertaking a diverse range of tasks including weed control, revegetation, fencing and track maintenance. The Team will undertake various natural and land management activities and considerations which will significantly enhance their skills, experience, knowledge, confidence and abilities. This will be supported by formal training and informal mentoring.	VIC	Upper Goulburn Landcare Network	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Upper Goulburn Landcare Network Stage 2 -Threatened Species Habitat Management, Upper Goulburn Region	Stage 2 will deliver significant environmental improvements and long-term benefits to the Upper Goulburn region, which is greatly valued by the regional community. This area has strong conservation values and the project will significantly improve the condition of threatened vegetation communities and protect threatened species and their habitats. The Team will work closely with Upper Goulburn Landcare Network and the Murrindindi Shire to maximise engagement with a network of key stakeholders and local community groups. Strategies to manage threats include targeted weed control, installation / monitoring of artificial habitat, strategic replacement planting and survey works to inform future management.	VIC	Upper Goulburn Landcare Network	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Upper Goulburn Landcare Network Stage 3 -Threatened Species Habitat Management, Upper Goulburn and Surrounds	This Stage 3 project will deliver significant environmental improvements and long-term benefits to the Upper Goulburn region, which is strongly valued by the regional community. This area has high conservation values and the project will significantly improve the condition of threatened vegetation communities and protect threatened species and their habitats. The Team will work closely with Upper Goulburn Landcare Network and the Murrindindi Shire to maximise engagement with a network of key stakeholders and local community groups. A diverse range of tasks will be supported by formal and informal training. Strategies to manage threats include targeted weed control, installation / monitoring of artificial habitat, strategic replacement planting and survey works to inform future management.	VIC	Upper Goulburn Landcare Network	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Maintenance of Key National Park Areas in the Latrobe Valley area.	The project is focused around weed control works within the Tarra Bulga and Morwell National Parks, targeting Weeds of National Significance and Catchment and Land Protection Act 1994 listed weeds in areas where their presence threatens high value ecological communities and threatened species habitat. It will also focus on maintenance of key walking trails within the Baw Baw, Tarra Bulga and Morwell National Parks and Tyers Park as well as improvement of visitor facilities at the Tarago Reservoir Park.	VIC	Parks Victoria	Conservation Volunteers Australia
Habitat Restoration and Pest Animal Exclusion Works at Serendip Sanctuary	Serendip Sanctuary houses a collection of native species for display. Included in this is a number of threatened and endangered species that form part of the Sanctuary's captive breeding program. Over a number of years the secure enclosures have deteriorated due to age and now do not keep out introduced species such as rabbits, cats and foxes. The aims of this project is to increase the security of the displays and commence rabbit removal activities and subsequent revegetation projects. Included is the ability for the team to learn many practical skills including fencing, integrated pest management techniques and revegetation methods. The ultimate aim is to remove all pest fauna from the secure enclosure sites in Serendip.	VIC	Parks Victoria	Conservation Volunteers Australia
Heritage Conservation through Building and Gardens Restoration at Rippon Lea Estate	This project will enhance and preserve the significance of the National Heritage Listed Rippon Lea House and Gardens, through conservation management of the site's built fabric and restoration of its significant gardens. The gardens will be restored to the planting of the period of primary significance, where this need has been identified in the Rippon Lea Garden Conservation Implementation Plan, existing significant garden elements will be conserved and the lake cleared of invasive weeds.	VIC	National Trust Of Australia (Victoria)	Conservation Volunteers Australia
Heritage Conservation through Restoration and Revegetation at Mooramong	This Integrated Reserve Management project will engage participants in comprehensive contribution to management of the Mackinnon Nature Reserve at Mooramong. This Reserve is a repository for western district endangered and threatened species and breeding reserve for the endangered Eastern Barred Bandicoot. The significant contribution of a Green Army team will enable a large scale project for establishment and renewal of firebreaks around threatened habitat and species areas, enabling further conservation and ongoing land management to be enacted.	VIC	National Trust Of Australia (Victoria)	Conservation Volunteers Australia
Alpine Valleys Green Army- Supporting Resilience and Recovery - Ovens	This project will engage youth in regional and isolated communities in a broad range of practical activities that will contribute to the delivery of three key objectives: 1: The protection of landscapes of National Heritage significance 2: Building capacity within the community to work collaboratively and effectively on a shared vision for this landscape 3: The continued recovery of this landscape in a post drought, fire and flood period, and importantly to be more resilient in the face of future possible extreme events.	VIC	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Alpine Valleys Green Army: Supporting Resilience and Recovery - Kiewa	This project will engage youth in regional and isolated communities in a broad range of practical activities that will contribute to the delivery of four key objectives:1: The protection of landscapes of National Heritage significance (Australian Alps National Park) 2: Building capacity within the community to work collaboratively and effectively on a shared vision for this landscape 3: The continued recovery of this landscape in a post drought, fire and flood period, and importantly to be more resilient in the face of future possible extreme events. 4: Expand on the development of community awareness of Australian Alps National Park threats and recovery programs developed under Project 1 of this application.	VIC	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Alpine Valleys Green Army: Supporting Resilience and Recovery - Ovens	This project will engage youth in regional and isolated communities in a broad range of practical activities that will contribute to the delivery of four key objectives: 1: The protection of landscapes of National Heritage significance (Australian Alpine National Park) 2: Building capacity within the community to work collaboratively and effectively on a shared vision for this landscape 3: The continued recovery of this landscape in a post drought, fire and flood period, and importantly to be more resilient in the face of future possible extreme events. 4: Expand on the development of community awareness of Australian Alpine National Park threats and recovery programs developed under Projects 1 and 2 of this application.	VIC	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia



Restoring habitat on the Great Ocean Road National Heritage Place Project 1	The project will manage scenic and vegetation values that form part of the listing for The Great Ocean Road and Scenic Environs National Heritage Place. Working with project partners the Southern Otway Landcare Network and the Conservation Ecology Centre at Cape Otway, the Green Army team will participate in a range of activities related to the management of depleted habitat. This work will provide outcomes for the Environment Protection and Biodiversity Conservation Act 1999 species Long Nosed Potoroo and Leafy Greenhood Orchid by improving connectivity between core populations and through woodland restoration.	VIC	Southern Otway Landcare Network	CoAct (formerly Job Futures Ltd)
Restoring Habitat on the Great Ocean Road National Heritage Place Project 2	The project will manage scenic and vegetation values that form part of the listing for The Great Ocean Road and Scenic Environs National Heritage Place. Working with project partners the Southern Otway Landcare Network and the Conservation Ecology Centre at Cape Otway, the Green Army team will participate in a range of activities related to the management of depleted habitat. This work will provide outcomes for the Environment Protection and Biodiversity Conservation Act 1999 species Long Nosed Potoroo and Leafy Greenhood Orchid by improving connectivity between core populations and through woodland restoration.	VIC	Southern Otway Landcare Network	CoAct (formerly Job Futures Ltd)
Maribyrnong River and Stony Creek Habitat Restoration Stage 1	The project will support the delivery of Maribyrnong City Council's component of the Greening the West of Melbourne (1 million trees) project along the Maribyrnong River corridor in Braybrook, Maribyrnong, Maidstone and Footscray and focus on increasing the area, linkages and condition of indigenous vegetation and habitat for Nationally listed fauna and migratory species, including the establishment of 14,500 trees. The Green Army team will undertake weed control, (including Weeds of National Significance) and revegetation throughout Pipemaker's Park, Frog Hollow Reserve, Burndap Park and Newells Paddock. They will work in a range of regionally and nationally significant Ecologically Vulnerable Communities and will work with Council teams, contractors, volunteers and Friends groups.	VIC	City Of Maribyrnong	Conservation Volunteers Australia
Maribyrnong River and Stony Creek Habitat Restoration Stage 2	The project will support the delivery of Maribyrnong City Council's component of the Greening the West of Melbourne (1 million trees) project along the Maribyrnong River corridor in Braybrook, Maribyrnong, Maidstone and Footscray and focus on increasing the area, linkages and condition of indigenous vegetation and habitat for Nationally listed fauna and migratory species, including the establishment of 14,500 trees. The Green Army team will undertake weed control, (including Weeds of National Significance) and revegetation throughout Pipemaker's Park, Frog Hollow Reserve, Burndap Park and Newells Paddock. They will work in a range of regionally and nationally significant Ecologically Vulnerable Communities and will work with Council teams, contractors, volunteers and Friends groups.	VIC	City Of Maribyrnong	Conservation Volunteers Australia
Barham River Restoration Project	The Barham River Restoration Project aims to enhance the health of the River System between Apollo Bay and the Marengo Flora Reserve. The river rises from an east and west branch in the Otway Ranges before discharging into a 200 hectare floodplain at the Great Ocean Road. It will focus on weed control and habitat assessment and enhancement activities to improve the health of the waterway. Additional project activities in line with National Heritage and Threatened Species objectives will be undertaken in other prominent landscapes in the Southern Otways to maximise local environmental outcomes and ensure diverse learning opportunities for participants.	VIC	Southern Otway Landcare Network	CoAct (formerly Job Futures Ltd)
Restoration of Riparian to Rocky Escarpments to Open Grasslands, Keilor Plains Project 3	This project aims to build on a partnership approach between Parks Victoria, Melbourne Water and key community groups to threatened species protection by habitat improvement activities. Activities include weed control, monitoring, exclusion of evasive activities and revegetation of both the riparian and confluence ecosystems within the Maribyrnong River Floodplain reaches in the northern area, as well as similar ecosystems within the Merri Creek reaches in the east of the nominated area.	VIC	Parks Victoria	Conservation Volunteers Australia
Supporting action to enhance heritage and biodiversity in the Castlemaine Diggings	This project will support ten Landcare and Friends groups in the Mount Alexander Region to improve the condition of the Castlemaine Diggings National Heritage Park and neighbouring public land. Each activity will involve meeting and interacting with a local community group, whose project the team will help to achieve. The activities in the project will prevent further degradation of the Castlemaine Diggings National Heritage Park by: stopping weed invasion and erosion; supporting community groups that are engaged with the Park; and enhancing the biodiversity values of the Castlemaine Diggings National Heritage Park and neighbouring land, which includes important habitat for the nationally endangered Swift Parrot and Southern Shepherds Purse.	VIC	North Central Catchment Management Authority	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoring the Mid-Loddon Landscape through weeding, revegetation and monitoring	The Green Army will enhance environmental values that complement landscape change programs across the Mid-Loddon Catchment in North Central Victoria. This project provides the opportunity for Green Army participants to gain practical experience in natural resource management through undertaking activities such as weed control, revegetation, seeding, fencing and surveys. These on-ground activities will be complemented by relevant training and networking with several Landcare and NRM organisations.	VIC	North Central Catchment Management Authority	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Landscape enhancement of the Central Goldfields through weeding and revegetation	The Green Army will enhance environmental values that complement landscape change programs across the Goldfields Region in North Central Victoria. This project provides the opportunity for Green Army participants to gain practical experience in natural resource management through undertaking activities such as weed control, revegetation, seeding, and track repair. These on-ground activities will be complemented by relevant training and networking with several Landcare and NRM organisations.	VIC	North Central Catchment Management Authority	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Strengthening Community and Protecting Threatened Species in Westernport Project 1	This project will deliver significant environmental improvements and long-term benefits to this Ramsar listed site which is of high community value. Threatening processes to be managed include weed invasion, erosion and sedimentation. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of threatened ecological communities and protect species and their habitats (Eastern Curlew). The team will protect Indigenous cultural sites, by contributing to tasks such as developing an art and bushfood trail. Key management strategies include enhancing community understanding of values and public access management.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Strengthening Community and Protecting Threatened Species in Westernport Project 2	This project will deliver significant environmental improvements and long-term benefits to this Ramsar listed site which is of high community value. Threatening processes to be managed include weed invasion, erosion and sedimentation. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of Threatened Ecological Communities and protect species and their habitats (Eastern Curlew). The team will protect Indigenous cultural sites, by contributing to tasks such as developing an art and bushfood trail. Key management strategies include enhancing community understanding of values and public access management.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Community Protection of Threatened Species and Cultural Heritage in Port Phillip Project 1	This project will deliver significant environmental improvements and long-term benefits to the Port Phillip coastline which is of high community and Indigenous cultural value. Threatening processes to be managed include weed invasion, erosion and sedimentation. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of Threatened Ecological Communities and protect species and their habitats (Australasian Bittern). The team will also protect Indigenous cultural sites, by contributing to tasks such as erosion management and protecting middens.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Community Protection of Threatened Species and Cultural Heritage in Port Phillip Project 2	This project will deliver significant environmental improvements and long-term benefits to the Port Phillip coastline, which is of high community and Indigenous cultural value. Threatening processes to be managed include weed invasion, erosion and sedimentation. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of threatened ecological communities and protect species and their habitats (Australasian Bittern). The team will also protect Indigenous cultural sites, by contributing to tasks such as erosion management and protecting middens.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improving Wetland Habitat for Mornington Peninsula's Threatened Species Project 1	This project will deliver significant environmental improvements and long-term benefits to Mornington Peninsula wetlands including Tootgarook Swamp and the Ramsar Westernport site which is of high community value. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of threatened ecological communities and protect species and their habitats (Eastern Curlew). The team will also protect Indigenous cultural sites, by contributing to tasks such as developing an art and bushfood trail. Key strategies to managed threats include: enhancing community awareness, public access management and habitat protection.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Improving Wetland Habitat for Mornington Peninsula's Threatened Species Project 2	This project will deliver significant environmental improvements and long-term benefits to Mornington Peninsula wetlands including Tootgarook Swamp and the Ramsar Westernport site which is of high community value. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of threatened ecological communities and protect species and their habitats (Eastern Curlew). The team will also protect Indigenous cultural sites, by contributing to tasks such as developing an art and bushfood trail. Key strategies to managed threats include: enhancing community awareness, public access management and habitat protection.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting National Heritage in Coast Moonah Woodland Together - Project 1	This project will deliver significant long term heritage conservation outcomes at Police Point (within the National Heritage Listed Quarantine Area and Point Nepean Defence Site Surrounds) and provide a wide range of training opportunities for Participants across a range of Coast Moonah Woodland sites. A key part of the project will be to improve the quality of indigenous vegetation at Police Point to restore the heritage landscape values of this area which is of high community value. Creating strong partnerships with local friends groups and Indigenous communities will significantly improve the condition of Threatened Ecological Communities and protect species and their habitats (Hooded Plover).	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Protecting National Heritage in Coast Moonah Woodland Together - Project 2	This project will deliver significant long term heritage conservation outcomes at Police Point (within the National Heritage Listed Quarantine Area and Point Nepean Defence Site Surrounds) and provide a wide range of training opportunities for Participants across a range of Coast Moonah Woodland sites. A key part of the project will be to improve the quality of indigenous vegetation at Police Point to restore the heritage landscape values of this area, which is of high community value. Creating strong partnerships with local friends groups and Indigenous communities will	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

	significantly improve the condition of threatened ecological communities and protect species and their habitats (Hooded Plover).			
Revegetation of Priority Corridors and Bushland in Perth's Eastern Region*	Precedence is given to revegetating a priority north-south corridor in the City of Swan and a wildlife corridor for Carnaby's Black Cockatoos in the Shire of Mundaring. The project reconnects high value remnant vegetation identified in the National Wildlife Corridors Plan. Direct seeding and planting maintains high ecological values of the sites. A partnership with a local Aboriginal group has been established to revegetate a site with native trees and understorey species, to connect an adjacent Bush Forever site in Kensington Bushland. The project revegetates wetlands of significance frequented by endangered migratory bird populations in the City of Bayswater. South Perth sites will be revegetated for landscape resilience.	WA	Eastern Metropolitan Regional Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Mid West Estuaries - Creating Corridors for Wildlife - Project 1*	The Chapman River and Greenough River estuaries in the Geraldton area are included in one of only thirty four national biodiversity hotspots that are internationally recognised. The estuaries are located in the urban/peri-urban landscape of Geraldton and are under significant threat. The City works in partnership with community to improve the extent, connectivity and condition of riparian vegetation of the estuaries. The estuaries support temperate coastal saltmarsh threatened ecological communities which provide habitat for birds, including migratory species listed under EPBC Act. This Green Army Project will help to strategically restore these river corridors.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
Mid West Estuaries - Creating Corridors for Wildlife - Project 2*	The Chapman River and Greenough River estuaries in the Geraldton area are included in one of only thirty four national biodiversity hotspots that are internationally recognised. The estuaries are located in the urban/peri-urban landscape of Geraldton and are under significant threat. The City works in partnership with community to improve the extent, connectivity and condition of riparian vegetation of the estuaries. The estuaries support temperate coastal saltmarsh threatened ecological communities which provide habitat for birds, including migratory species listed under EPBC Act. This Green Army Project will help to strategically restore these river corridors.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
Mid West Estuaries - Creating Corridors for Wildlife - Project 3*	The Chapman River and Greenough River estuaries in the Geraldton area are included in one of only thirty four national biodiversity hotspots that are internationally recognised. The estuaries are located in the urban/peri-urban landscape of Geraldton and are under significant threat. The City works in partnership with community to improve the extent, connectivity and condition of riparian vegetation of the estuaries. The estuaries support temperate coastal saltmarsh threatened ecological communities which provide habitat for birds, including migratory species listed under EPBC Act. This Green Army Project will help to strategically restore these river corridors.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
Restoration and Protection of Monsoon Vine thickets at Demco Stage 1	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberley; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Stage 1. Green Army Balu Buru (Place of Trees) Project	The Green Army Balu Buru Project is a programme providing Indigenous youth with conservation and land management hands-on skills, training and experience. Green Army participants will be engaged in inspiring and interesting practical tasks that provide ongoing ecological and conservation outcomes. The project's objective is capacity-building for Balu Buru training and research facility and to inform and connect Indigenous youth, community members and groups, to participate in the awareness of environmental goals and ecologically sustainable practices in the West Kimberley.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Restoration and Protection of Monsoon Vine thickets at Demco Stage 2	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberley; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)

Restoration and Protection of Monsoon Vine thickets at Demco Stage 3	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberly; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
WaterCorp Ponds North: Stage 1	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberly; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
WaterCorp Ponds North: Stage 2	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberly; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
WaterCorp Ponds North: Stage 3	The key objectives of this project are: 1) To contribute to the West Kimberley's national heritage values by actively protecting the biological richness of Roebuck Bay as a significant site for migratory wading birds and other rare and endangered aquatic species; 2) To support the local rich and dynamic Aboriginal communities, cultures and customs and contribute to the heritage value of the Broome region as the gateway to the Kimberly; 3) To build long lasting community capacity and buy-in regarding the environmental and heritage values of the region (and in particular, Roebuck Bay), through collaboration with project partners to engage with the broader community about local conservation and land management issues; 4) To provide skills, training and work experience to young people in conservation and land management.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nursery - Skuthorpe - Plant Propagation: Stage 1	Through propagation and planting activities to be conducted at Skuthorpe, young people will be engaged and their skills in conservation and land management developed. Participants will undertake activities that contribute to preserving the region's biodiversity and cultural heritage within the West Kimberley region. The project will work in collaboration with other projects being run with the plants propagated at the nursery being used in re-vegetation and traditional savannah enrichment planting methods, both on-site and at town project locations. This will also allow for knowledge exchange to occur with the wider community about the benefits of this style of planting and the use of traditional land management practices.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nursery - Skuthorpe - Plant Propagation: Stage 2	Through propagation and planting activities to be conducted at Skuthorpe, young people will be engaged and their skills within Conservation and Land Management developed. Participants will undertake activities that contribute to preserving the region's biodiversity and cultural heritage within the West Kimberley region. The project will work in collaboration with other projects being run with the plants propagated at the nursery being used in re-vegetation and traditional savannah enrichment planting methods, both on-site and at town project locations. This will also allow for knowledge exchange to occur with the wider community about the benefits of this style of planting and the use of traditional land management practices.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nursery - Skuthorpe - Plant Propagation: Stage 3	Through propagation and planting activities to be conducted at Skuthorpe, young people will be engaged and their skills in conservation and land management developed. Participants will undertake activities that contribute to preserving the region's biodiversity and cultural heritage within the West Kimberley region. The project will work in collaboration with other projects being run with the plants propagated at the nursery being used in re-vegetation and traditional savannah enrichment planting methods, both on-site and at town project locations. This will also allow for knowledge exchange to occur with the wider community about the benefits of this style of planting and the use of traditional land management practices.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)

Stage 2. Green Army Balu Buru (Place of Trees) Project	The Green Army Balu Buru Project is a programme providing Indigenous youth with conservation and land management hands-on skills, training and experience. Green Army participants will be engaged in inspiring and interesting practical tasks that provide ongoing ecological and conservation outcomes. The project's objective is capacity-building for Balu Buru training and research facility and to inform and connect Indigenous youth, community members and groups, to participate in the awareness of environmental goals and ecologically sustainable practices in the West Kimberley.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Stage 3. Green Army Balu Buru (Place of Trees) Project	The Green Army Balu Buru Project is a programme providing Indigenous youth with conservation and land management hands-on skills, training and experience. For 30 hours per week, Green Army participants will be engaged in inspiring and interesting practical tasks that provide ongoing ecological and conservation outcomes. Kimberley Training Institute specialist facilities, technical support and qualified supervision will allow participants the opportunity to achieve their Certificate II in Conservation and Land Management. The project's objective is capacity-building for Balu Buru training and research facility and to inform and connect Indigenous youth, community members and groups, to participate in the awareness of environmental goals and ecologically sustainable practices in the West Kimberley.	WA	Mamabulanjin Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Kija Rangers R4/P1 - Warmun Aboriginal Community, WA - Gouldian Finch protection	Fire and weeds are currently the two greatest threats to Kija country. The Gouldian Finch and Purple-crowned Fairy-wren are under threat due to a loss of habitat, brought about by altered fire regimes. This project will work with partners to conduct prescribed burning operations in the East Kimberley. The project will then work to establish a bird monitoring program during the late dry and wet season, in combination with an annual assessment of habitat conditions of fire sensitive vegetation in the project area. Ensuring that the spread of invasive weeds is managed and contained will complement efforts to correct the fire regime. The range of activities outlined will ensure that traditional owners are on country, looking after it.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Karajarri Rangers R4/P1 - Bidyadanga Aboriginal Community, WA	This project will: 1) record cultural knowledge around National Heritage List Pearl Shell Beds using Cybertracker; 2) work with Traditional Owners to ensure this knowledge is transferred to Karajarri Youth and recorded in the Karajarri Cultural Database; 3) construct a perimeter fence at Injudinah Spring to exclude livestock and other invasive fauna; 4) conduct a wetland assessment before, during, and after completion of the fence to monitor the overall health of the spring area; 5) conduct regular fence checks to maintain its integrity and to provide a long term exclusion device for livestock and introduced fauna; and 6) carry out 2 hectare surveys for the Greater Bilby ( <i>Macrotis lagotis</i> ).	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Ngurrara Rangers R4/P1 - Djugerari Community, WA - Jila site Management at Fitzroy River	Under the direction of the Yanunijarra Prescribed Body Corporate, the Ngurrara Rangers are working to address the visions of Traditional Owners within the 85,000 square kilometre Native Title determined area in the Great Sandy Desert of WA, 'We want to be back on country, we want to be in control, we want to look after our country'. Participants will work to manage important conservation and cultural sites within this area, with a particular focus on the management of National Heritage listed freshwater sites to maintain their ecological and cultural integrity.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nyul Nyul Women Rangers G4/P1 - Beagle Bay Community, WA	Green Army participants, the Nyul Nyul Women's Rangers, will expand an existing nursery site in Beagle Bay to gather seeds and propagate native bush foods (Gubinge, Caperberry and Wild Mango) and bush medicine, to revegetate National Heritage listed Monsoonal Vine Thicket sites on the Dampier Peninsula. This work will be capitalised on to ensure Traditional Knowledge is recorded on a database so that it is available for future generations. Rangers will also engage in threatened species surveys and freshwater site monitoring to develop their skills in conservation and land management.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Bardi Jawi Oorany R4/P1 - One Arm Point, WA - Protecting Monsoonal Vine Thickets	This project will build the capacity of the Bardi Jawi Women Rangers (Oorany) to collect and propagate native seeds for use in replacing pest plants, thereby protecting remnant patches of EPBC Act listed endangered Monsoon Vine Thickets on the Coastal Sand Dunes of Dampier Peninsula and surrounding savannah. The project will have a direct positive effect on these places of significance. Indigenous plant resources will contribute to the health of Bardi Jawi country and culture. It is important that all these plant resources continue to be used and protected to ensure that knowledge is passed on to the younger generation.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Kija Rangers R4/P2 - Warmun Aboriginal Community, WA - Gouldian Finch Protection	Fire and weeds are currently the two greatest threats to Kija country and the Gouldian Finch and Purple-crowned Fairy-wren are under threat due to a loss of habitat from altered fire regimes. This project will work with partners to conduct prescribed burning operations in the East Kimberley. The project will then establish a bird monitoring program during the late dry and wet season, in combination with an annual assessment of habitat conditions of fire sensitive vegetation of the project area. Spread of invasive weeds will be managed and contained and will complement efforts to correct the fire regime.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)

Bardi Jawi Oorany R4/P3 - One Arm Point, WA - Protecting Monsoonal Vine Thickets	This project will build the capacity of the Bardi Jawi Women Rangers (Oorany) to collect and propagate native seeds to replace pest plants being removed, thereby protecting remnant patches of endangered Monsoon Vine Thickets on the Coastal Sand Dunes of Dampier Peninsula and the surrounding savannah. The project will have a direct positive effect on these places of significance and contribute to the health of Bardi Jawi country and culture.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Karajarri Rangers R4/P2 - Bidyadanga Aboriginal Community, WA - Coastal Fencing	This project will construct a fence following the Indigenous Protected Area II boundary that runs from Cape Missiessy to Cape Jaubert to exclude livestock and other invasive fauna. Vegetation and water quality surveys will be conducted before, during and after completion of the fence to monitor changes in the health of the springs in the area. Feral cat and fox populations will be managed through ongoing trapping. Flat Back Turtle numbers will be monitored using track counts, emergence and reproductive success counts, predation monitoring, satellite tagging, and DNA sampling with project partners.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Ngurrara Rangers R4/P2 - Djugerari Community, WA - Jila Site Management	Under the direction of the Yanunijarra Prescribed Body Corporate, the Ngurrara Rangers will work to address the visions of Traditional Owners within the 85,000 square kilometre Native Title determined area in the Great Sandy Desert of WA. 'We want to be back on country, we want to be in control, we want to look after our country'. Participants will work to manage important conservation and cultural sites within this area, with a particular focus on the management of National Heritage Listed freshwater sites to maintain their ecological and cultural integrity.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nyul Nyul Women Rangers G4/P2 - Beagle Bay Community, WA	Green Army participants, the Nyul Nyul Women's Rangers, will expand an existing nursery site in Beagle Bay to gather seeds and propagate native bush foods (Gubinge, Caperberry and Wild Mango) and bush medicine, to revegetate National Heritage Listed Monsoonal Vine Thicket sites on the Dampier Peninsula. This work will be capitalised on to ensure Traditional Knowledge is recorded on a database so that it is available for future generations. Rangers will also engage in threatened species surveys and freshwater site monitoring to develop their skills in conservation and land management. Rangers will also work with the community on strategies to manage the impacts of increased tourist visitation to Beagle Bay.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Bardi Jawi Oorany R4/P2 - One Arm Point, WA - Protecting Monsoonal Vine Thickets	This project will build the capacity of the Bardi Jawi Women Rangers (Oorany) to collect and propagate native seeds to replace pest plants being removed, thereby protecting remnant patches of endangered Monsoon Vine Thickets on the Coastal Sand Dunes of Dampier Peninsula and the surrounding savannah. The project will have a direct positive effect on these places of significance and contribute to the health of Bardi Jawi country and culture.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Kija Rangers R4/P3 - Warmun Aboriginal Community, WA - Gouldian Finch Protection	Fire and weeds are currently the two greatest threats to Kija country and the Gouldian Finch and Purple-crowned Fairy-wren are under threat due to a loss of habitat from altered fire regimes. This project will work with partners to conduct prescribed burning operations in the East Kimberley. The project will then establish a bird monitoring program during the late dry and wet season, in combination with an annual assessment of habitat conditions of fire sensitive vegetation of the project area. Spread of invasive weeds will be managed and contained and will complement efforts to correct the fire regime.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Karajarri Rangers R4/P3 - Bidyadanga Aboriginal Community - Fire and Springs	This project will construct a perimeter fence around the Munro Springs, an important permanent inland freshwater mangrove site in WA, to exclude livestock and other invasive fauna. Vegetation and water quality surveys will be undertaken before, during and after completion of the fencing to monitor changes in the health of the spring area. Regular checks of the fence will be undertaken to maintain its integrity as a long term exclusion device for livestock and introduced fauna. Prescribed burning will be undertaken in accord with the Karajarri Fire Management Plan to protect cultural sites and biodiversity surveys (with emphasis on threatened species such as Macrotis Lagotis) will be conducted.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Ngurrara Rangers R4/P3 - Djugerari Community, WA - Jila Site Management and Fire	Under the direction of the Yanunijarra Prescribed Body Corporate, the Ngurrara Rangers will work to address the visions of Traditional Owners within the 85,000 square kilometre Native Title determined area in the Great Sandy Desert of WA. 'We want to be back on country, we want to be in control, we want to look after our country'. Participants will work to manage important conservation and cultural sites within this area, with a particular focus on the management of National Heritage listed freshwater sites to maintain their ecological and cultural integrity.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)
Nyul Nyul Women Rangers R4/P3 - Beagle Bay Community, WA	Green Army participants, the Nyul Nyul Women's Rangers, will expand an existing nursery site in Beagle Bay to gather seeds and propagate native bush foods (Gubinge, Caperberry and Wild Mango) and bush medicine, to revegetate National Heritage listed Monsoonal Vine Thicket sites on the Dampier Peninsula. This work will be capitalised on to ensure Traditional Knowledge is recorded on a database so that it is available for future generations. Rangers will also engage in threatened species surveys and freshwater site monitoring to develop their skills in conservation and land management. Rangers will also work with the community on strategies to manage the impacts of increased tourist visitation to Beagle Bay.	WA	Kimberley Land Council Aboriginal Corporation	CoAct (formerly Job Futures Ltd)

Peel Rivers and Palusplain Linkages: Stage 1	This project will undertake site preparation, weed control, re-vegetation with native seedlings, foreshore rehabilitation, bank stabilisation and fencing across several key sites in the Shire of Murray. It is aligned with several significant Indigenous and heritage sites including the Herron Point Reserve, Cooper's Mill and the Pinjarra Massacre site. These areas are all linked to the Ramsar listed Peel-Harvey Estuary via the Murray River tributary. The re-vegetation will include the creation and rehabilitation of key Black Cockatoo habitats. Clean up work will be undertaken around the heritage listed Cooper's Mill which is situated on a delta island within the Ramsar listed area.	WA	Shire Of Murray	CoAct (formerly Job Futures Ltd)
Listed threatened and migratory species habitat enhancement on Christmas Island	The project involves on-ground activities to maintain the ecological integrity of rainforest habitats and Ramsar wetlands for listed species through the control of weeds, yellow crazy ants, feral rats and cats and marine debris. The activities are consistent with the feral cat eradication program under the Threatened Species Strategy, listed species recovery plans and the park management plan. Minor works on two popular non-park walking tracks will help visitors and residents appreciate the island's rainforest habitats. Parks Australia is a key project partner and will actively promote the project to raise community environmental awareness and understanding.	WA	Indian Ocean Group Training Association Incorporated	CoAct (formerly Job Futures Ltd)
Restore habitat for migratory species in Bayswater wetlands	The project addresses threats to aquatic environments and migratory species of a nationally important wetland by protecting riparian and wetland vegetation from degradation and fragmentation. Collaborating with community groups strengthens the project as they act as stewards beyond the term of the project. The project protects and buffers native vegetation, builds resilience and affords native vegetation the best chance to survive the effects of climate change. The project increases biodiversity in natural areas, increasing the connectivity and improving biodiversity of significant pockets of native vegetation collectively. Protection of these sites is paramount to the migratory species that frequent these areas.	WA	Eastern Metropolitan Regional Council	CoAct (formerly Job Futures Ltd)
Protection of Conservation Category Wetland and Revegetation in Perth Eastern Region	The objectives of this project are to enhance the values of Conservation Category Wetlands, Priority Ecological Communities, protected lakes and an A class reserve, whilst improving, protecting and maintaining an ecological system that supports Carnaby's Black Cockatoo habitat. Construction of swales reduces the nutrients entering the Swan River and creates habitat and biodiversity in the project sites. Foreshore stabilisation occurs using gabion baskets and reno mattresses. Erosion control of the Swan River foreshore maintains water quality, protects ecological values and habitat on the foreshore. Increased habitat and ecological integrity of sites increases the resilience of the landscape to the impacts of a changing climate.	WA	Eastern Metropolitan Regional Council	CoAct (formerly Job Futures Ltd)
Avon habitat improvement through pest species management along the river - Project 1	The project focuses on the Avon River and seeks to protect and enhance its significant ecological and cultural values. Key infestations of three weeds of national significance will be treated to prevent further degradation of the ecosystem; infill planting will revegetate and stabilise degraded areas and improve connectivity; sites of Indigenous cultural significance will be recognised and respected; and maintenance of walk tracks as well as associated interpretation will encourage people to learn about and appreciate the environment and ways in which we can help to protect it.	WA	Wheatbelt Natural Resource Management Incorporated	Conservation Volunteers Australia
Avon habitat improvement through pest species management along the river - Project 2	The project focuses on the Avon River and seeks to protect and enhance its significant ecological and cultural values. Key infestations of three weeds of national significance will be treated to prevent further degradation of the ecosystem; infill planting will revegetate and stabilise degraded areas and improve connectivity; sites of Indigenous cultural significance will be recognised and respected; and maintenance of walk tracks as well as associated interpretation will encourage people to learn about and appreciate the environment and ways in which we can help to protect it.	WA	Wheatbelt Natural Resource Management Incorporated	Conservation Volunteers Australia
Middle Swan River Catchment Restoration and Rehabilitation Program	The Swan Canning Riverpark is an iconic part of Perth life. It is a popular site for recreational activities and is home to many local and migratory animals. Some of these species such as the Carnabys Black Cockatoo, the Fairy Tern and the Chuditch are either vulnerable or endangered and need to be protected. This project will focus on the rehabilitation of remnant bushland and wetland reserves within the Swan and Canning River catchments in areas such as the three A-Class reserves on the Swan River. This work will increase water quality and biodiversity and will add to the habitat value of areas frequented by trans-equatorial birds and other threatened species protected under the EPBC act.	WA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Lower Swan River Catchment Restoration and Rehabilitation Program	The Swan Canning Riverpark is an iconic part of Perth life. It is a popular site for recreational activities and is home to many local and migratory animals. Some of these species such as the Carnabys Black Cockatoo, the Fairy Tern and the Chuditch are either vulnerable or endangered and need to be protected. This project will focus on the rehabilitation of remnant bushland and wetland reserves within the Swan and Canning River catchments in areas such as the three A-Class reserves on the Swan River. This work will increase water quality and biodiversity and will add to the habitat value of areas frequented by trans-equatorial birds and other threatened species protected under the EPBC act.	WA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia

An Aboriginal Green Army to protect threatened birds and Threatened Ecological Communities - South Coast Region (West), Project 1	This project will deliver lasting environmental benefits to the western part of the south coast region by improving habitats supporting populations of EPBC species Carnaby's Black Cockatoo, Noisy Scrub Bird, Malleefowl, Western Ringtail Possum and Feather-Leaved Banksia and Threatened Ecological Community Montane Heath Thicket. Threatening processes managed include loss of habitat, weed invasion and erosion. Surveys for EPBC species and Threatened Ecological Community will assist in monitoring conservation status. The project will engage strongly with the local Aboriginal community through the Project Host's extensive networks and project partners. The team will undertake a wide range of tasks and be supported with mentoring to enhance their knowledge and skills.	WA	South Coast Natural Resource Management Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
An Aboriginal Green Army to Protect threatened and migratory birds - South Coast Region (West), Project 2	This project will deliver environmental benefits to western part of the south coast region by improving the habitat supporting populations of EPBC species Gilberts' Potoroo, Noisy Scrub Bird and Australasian Bittern and Western Ringtail Possum and migratory shorebird habitat. Threatening processes managed by this project include loss of habitat, weed invasion and erosion. Surveys for EPBC and migratory bird species will assist in monitoring conservation status. The project will engage strongly with the local Aboriginal community through the Project Host's extensive networks and project partners. The team will undertake a wide range of tasks and be supported with mentoring to enhance their knowledge and skills.	WA	South Coast Natural Resource Management Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
An Aboriginal Green Army to Protect threatened and migratory birds - South Coast Region (East), Project 1	This project will deliver environmental benefits to eastern part of the south coast region by improving habitat supporting populations of EPBC-listed species Carnaby's Black Cockatoo, Western Ground Parrot, Black Flanked Rock Wallaby and Malleefowl and migratory shorebirds. Threatening processes managed by this project include loss of habitat, weed invasion and erosion. Surveys for EPBC and migratory bird species will assist in monitoring conservation status. The project will engage strongly with the local Aboriginal community through the Project Host's extensive networks and project partners. The team will undertake a wide range of tasks and be supported with mentoring to enhance their knowledge and skills.	WA	South Coast Natural Resource Management Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
An Aboriginal Green Army to Protect threatened and migratory birds - South Coast Region (East), Project 2	This project will deliver environmental benefits to eastern part of the south coast region by improving habitat supporting populations of EPBC species Carnaby's Black Cockatoo, Western Ground Parrot, Black Flanked Rock Wallaby and Malleefowl and migratory shorebirds. Threatening processes managed by this project include loss of habitat, weed invasion and erosion. Surveys for EPBC and migratory bird species will assist in monitoring conservation status. The project will engage strongly with the local Aboriginal community through the Project Host's extensive networks and project partners. The team will undertake a wide range of tasks and be supported with mentoring to enhance their knowledge and skills.	WA	South Coast Natural Resource Management Inc	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Perth Metropolitan Wetland Conservation and Heritage Ramsar Programme - Phase 1	The project will provide needed conservation efforts in protecting the wetlands within the Perth Metropolitan area; this includes world listed Ramsar wetlands. These wetlands are important ecosystems for various fauna that migrate and also that reside at the wetlands. The Green Army team's efforts will revegetate, weed manage, water quality test, site prepare, conduct fauna surveys and remove debris from the project sites. The activities from this project will help protect endangered species such as the Australian Bittern, Native Bee and support the near threatened Long Necked Turtle as well as international migratory species. Revegetation and weed management will be key to the conservation efforts.	WA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Perth Metropolitan Wetland Conservation and Heritage Ramsar Programme - Phase 2	The project will provide needed conservation efforts in protecting the wetlands within the Perth Metropolitan area; this includes world listed Ramsar wetlands. These wetlands are important ecosystems for various fauna that migrate and also that reside at the wetlands. The Green Army team's efforts will revegetate, weed manage, water quality test, site prepare, conduct fauna surveys and remove debris from the project sites. The activities from this project will help protect endangered species such as the Australian Bittern, Native Bee and support the near threatened Long Necked Turtle as well as international migratory species. Revegetation and weed management will be key to the conservation efforts.	WA	Australian Trust For Conservation Volunteers	Conservation Volunteers Australia
Connecting to Country, Cultural Corridors Goomal Trail, Conservation of Trail - Stage 1	This project is the first stage of a two staged project to construct the Goomal Cultural Trail that runs through Roelands Aboriginal Village. The project will deliver significant environmental improvements and long term benefits to the area, which is greatly valued by the regional community and provides critical habitat for a number of endangered species. Key strategies to manage environmental threats include weed management, debris removal and fencing of the site. Cultural interpretation with Traditional Owners using traditional cultural protocols will also commence, so that information can be prepared for inclusion in appropriate signage and other materials as deemed appropriate by the Elders.	WA	Cultural Corridors Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Connecting to Country, Cultural Corridors Goomal Trail, Conservation of Trail - Stage 2	This project is the second stage in the construction of the Goomal Cultural Trail through the Roelands Aboriginal Village site. This project will involve weed treatment and revegetation of priority areas throughout the site, and the construction (and maintenance) of walking tracks, boardwalks and railings where required. Signage with appropriate cultural interpretation will also be established using traditional cultural protocols. A community planting day and on-country visits with local Elders will provide the local community, as well as Cultural Corridors and Woolkabunning Kiaka volunteers, with enhanced understanding of the significant heritage values of the area.	WA	Cultural Corridors Inc.	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd



People Working Together in the Peel-Harvey Catchment - Stage 1	Landscape scale conservation actions will contribute to the protection of threatened species of the Peel-Harvey and the ecological character of the Peel-Yalgorup Ramsar System that sits within Australia's only Biodiversity Hotspot. Collaborative partnerships between the Peel-Harvey Catchment Council, local governments, community, Landcare groups and the Murray Districts Aboriginal Association will enable a diverse range of actions including Aboriginal knowledge sharing, restoration, monitoring, coastal protection works and community awareness and engagement. Participants will gain a range of skills and experiences while contributing to regional-scale initiatives to protect Australia's nationally and internationally significant environmental assets.	WA	Peel-Harvey Catchment Council Inc	CoAct (formerly Job Futures Ltd)
People Working Together in the Peel-Harvey Catchment - Stage 2	Landscape scale conservation actions will contribute to the protection of threatened species of the Peel-Harvey and the ecological character of the Peel-Yalgorup Ramsar System that sits within Australia's only Biodiversity Hotspot. Collaborative partnerships between the Peel-Harvey Catchment Council, local governments, community, Landcare groups and the Murray Districts Aboriginal Association will enable a diverse range of actions including Aboriginal knowledge sharing, restoration, monitoring, coastal protection works and community awareness and engagement. Participants will gain a range of skills and experiences while contributing to regional-scale initiatives to protect Australia's nationally and internationally significant environmental assets.	WA	Peel-Harvey Catchment Council Inc	CoAct (formerly Job Futures Ltd)
Weeding to Ensure Survival of Endangered Monsoon Vine Thickets on Yawuru Country - Stage 1	The project is supported logistically and technically by Nyamba Buru Yawuru, Department of Parks and Wildlife, Environs Kimberley and Society for Kimberley Indigenous Plants and Animals. Building on a previous collaborative weed mapping and management project in Minyirr Park this project will continue managing weeds in Minyirr and in other endangered Monsoon Vine Thickets on Yawuru country. The Green Army Team will target already mapped populations of key weed species (including Neem, Coffee Bush, Buffel Grass and Bellyache Bush), all of which pose an immediate and major threat to the health and resilience of the community. Works may also include monitoring of treated areas and natural/supplementary revegetation if required.	WA	Nyamba Buru Yawuru Ltd	CoAct (formerly Job Futures Ltd)
Weeding to Ensure Survival of Endangered Monsoon Vine Thickets on Yawuru Country - Stage 2	The project is supported logistically and technically by Nyamba Buru Yawuru, Department of Parks and Wildlife, Environs Kimberley and Society for Kimberley Indigenous Plants and Animals. Building on a previous collaborative weed mapping and management project in Minyirr Park this project will continue managing weeds in Minyirr and in other endangered Monsoon Vine Thickets on Yawuru country. The Green Army Team will target already mapped populations of key weed species (including Neem, Coffee Bush, Buffel Grass and Bellyache Bush), all of which pose an immediate and major threat to the health and resilience of the community. Works may also include monitoring of treated areas and natural/supplementary revegetation if required.	WA	Nyamba Buru Yawuru Ltd	CoAct (formerly Job Futures Ltd)
Weeding to Ensure Survival of Endangered Monsoon Vine Thickets on Yawuru Country - Stage 3	The project is supported logistically and technically by Nyamba Buru Yawuru, Department of Parks and Wildlife, Environs Kimberley and Society for Kimberley Indigenous Plants and Animals. Building on a previous collaborative weed mapping and management project in Minyirr Park this project will continue managing weeds in Minyirr and in other endangered Monsoon Vine Thickets on Yawuru country. The Green Army Team will target already mapped populations of key weed species (including Neem, Coffee Bush, Buffel Grass and Bellyache Bush), all of which pose an immediate and major threat to the health and resilience of the community. Works may also include monitoring of treated areas and natural/supplementary revegetation if required.	WA	Nyamba Buru Yawuru Ltd	CoAct (formerly Job Futures Ltd)
Restoring Habitat for Migratory and Threatened Species in the Peel-Yalgorup System - Stage 1	The Ramsar listed Peel-Yalgorup System of 26,530 hectares lies within the South-west Australian global biodiversity hotspot. This project protects and restores habitat for 29 migratory birds (listed on multiple international agreements), six EPBC listed threatened flora and fauna, and three EPBC listed threatened ecological communities. On-ground recovery actions (weed control, fencing to stop illegal vehicle access, restoration planting, and refurbishing visitor interpretation structures) will address threatening processes in reserves. This project builds on previous Green Army teams' work and expands to new reserves having higher conservation value (Yalgorup, Lake Mealup, Lake McLarty, Kooljerrenup).	WA	Department Of Parks And Wildlife	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Restoring habitat for migratory and threatened species in the Peel-Yalgorup System - Stage 2	The Ramsar listed Peel-Yalgorup System of 26,530 hectares lies within the South-west Australian global biodiversity hotspot. This project protects and restores habitat for 29 migratory birds (listed on multiple international agreements), six EPBC listed threatened flora and fauna, and three EPBC listed threatened ecological communities. On-ground recovery actions (weed control, fencing to stop illegal vehicle access, restoration planting, and refurbishing visitor interpretation structures) will address threatening processes in reserves. This project builds on previous Green Army teams' work and expands to new reserves having higher conservation value (Yalgorup, Lake Mealup, Lake McLarty, Kooljerrenup).	WA	Department Of Parks And Wildlife	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Enhancing Strategic Heritage Bushland Connections East of Perth	This project will assist the restoration of a number of natural areas across the Kalamunda and Mundaring Shires that have been degraded by significant invasions of nationally significant weeds and other factors. The team will work with Councils and local community groups to ensure the recovery of these sites by undertaking activities to protect and enhance biodiversity values. This project will also add value to current and future community projects at all sites. Key activities undertaken will include weed mapping and treatment, habitat monitoring and creation (including fauna monitoring, building and installing nest boxes with a contractor), revegetation and improving public access ways and community education.	WA	Shire Of Kalamunda	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Maintaining Strategic Heritage Bushland Connections East of Perth	This project will extend the work undertaken by the previous team to restore a number of natural areas across the Kalamunda and Mundaring Shires that have been degraded by significant invasions of nationally significant weeds and other factors. The team will work with Councils and local community groups to ensure the recovery of these sites by undertaking activities to protect and enhance biodiversity values. This project will add value to current and future community projects at all sites. Key activities will include weed mapping and treatment, habitat monitoring and creation (including fauna monitoring, building and installing nest boxes with a contractor), revegetation and improving public access ways and community education.	WA	Shire Of Kalamunda	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
Becher Point and Thomsons Lake Stage 3	This project will contribute to the long term protection of the Threatened Ecological Community in Sedgeland and Holocene dune swales of the southern Swan Coastal Plain and the Becher Point Ramsar wetlands with activities such as erosion management, revegetation and weed treatment. This project will also seek to build long lasting community engagement and understanding of the importance of these two important areas by actively linking existing "friends of" groups and promoting opportunities for all of the local community to get involved.	WA	Bridging The Gap Inc	CoAct (formerly Job Futures Ltd)
Becher point and Thomsons Lake stage 4	This project will contribute to the long term protection of the Threatened Ecological Community in Sedgeland and Holocene dune swales of the southern Swan Coastal Plain and the Becher Point Ramsar wetlands with activities such as erosion management, revegetation and weed treatment. This project will also seek to build long lasting community engagement and understanding of the importance of these two important areas by actively linking existing "friends of" groups and promoting opportunities for all of the local community to get involved.	WA	Bridging The Gap Inc	CoAct (formerly Job Futures Ltd)
Yellagonga Regional Park (Lake Joondalup) Stage 1	This project will contribute to the long term protection of the Threatened Ecological Community Sedgeland in Holocene dune swales of the southern Swan Coastal Plain and the Yellagonga Regional Park with activities such as erosion management, revegetation and weed treatment. This project will also seek to build long lasting community engagement and understanding of the importance of these two important areas by actively linking existing "friends of" groups and promoting opportunities for all of the local community to get involved.	WA	Bridging The Gap Inc	CoAct (formerly Job Futures Ltd)
Yellagonga Regional Park (Lake Joondalup) Stage 2	This project will contribute to the long term protection of the Threatened Ecological Community Sedgeland in Holocene dune swales of the southern Swan Coastal Plain and the Yellagonga Regional Park with activities such as erosion management, revegetation and weed treatment. This project will also seek to build long lasting community engagement and understanding of the importance of these two important areas by actively linking existing "friends of" groups and promoting opportunities for all of the local community to get involved.	WA	Bridging The Gap Inc	CoAct (formerly Job Futures Ltd)
People Working Together in the Peel-Harvey Catchment Stage 3	In a collaborative effort to deliver enduring conservation outcomes for the Peel-Harvey Catchment, this project will deliver a diverse range of local-scale conservation actions through a partnership between the Peel Harvey Catchment Council, local governments, community organisations, local Landcare groups and the Murray Districts Aboriginal Association. Green Army participants will gain practical experience and will work alongside other NRM practitioners and community members in activities that tackle threats to threatened species (including the Carnaby's Black Cockatoo), threatened ecological communities (including the Lake Clifton Thrombolites), and the ecological character of the Peel-Yalgorup System.	WA	Bridging The Gap Inc	CoAct (formerly Job Futures Ltd)
Protecting Biodiversity through trail maintenance and weed control at Stirling Ranges/Porongorups	This Heritage project is designed to protect and conserve the natural habitat of the Stirling Range and Porongorup National Parks in southwest Western Australia. Through the efforts of a Green Army team we will support community and state government efforts to minimise the harm from human traffic and weed invasion. Dieback or, <i>Phytophthora cinnamomi</i> , is a significant risk in the Stirling Ranges and Green Army work will assist to keep park visitors to the designated paths through good public access management.	WA	Green Skills Inc	Conservation Volunteers Australia
Control Two Highly Invasive Threats to Biodiversity in Albany by Weed Treatment	Albany is facing a serious threat to our biodiversity in the form of a highly invasive woody weed, <i>Acacia longifolia</i> . This species is estimated to cover 3000 hectares in the region and is expanding its range at 15 percent per year where it is left untreated. Green Skill is working with the State National Resource Management Office, the City of Albany, many government and non-government organisations, and the public, to coordinate strategic control to protect and conserve our native habitat. Green Skills is also in the ninth year of an eradication program for <i>Senecio glastifolius</i> . This highly invasive shrub threatens the West Cape Howe and Torndirrup National Parks as well as a significant expanse of coastal reserves.	WA	Green Skills Inc	Conservation Volunteers Australia

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Restoration of priority areas in the Chapman and Greenough Rivers - Stage 3, Project 1	Restoration of priority areas in the Chapman and Greenough Rivers Green Army project will increase the capacity for the City of Greater Geraldton and the community to implement priority management recommendations for the Chapman and the Greenough to protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways. The project aims to attract and engage youth, their friends, families and communities in attaining skills to look after our environmental and cultural heritage assets whilst building respect and custodianship for our special places towards a sustainable future.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
Restoration of priority areas in the Chapman and Greenough Rivers - Stage 3, Project 2	Restoring the Chapman and Greenough - Estuaries of the Mid West Green Army project will increase the capacity for the City of Greater Geraldton and the community to implement priority management recommendations for the Chapman and the Greenough to protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways. The project aims to attract and engage youth, their friends, families and communities in attaining skills to look after our environmental and cultural heritage assets whilst building respect and custodianship for our special places towards a sustainable future.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
Restoration of priority areas in the Chapman and Greenough Rivers - Stage 4, Project 1	Restoring the Chapman and Greenough - Estuaries of the Mid West Green Army project will increase the capacity for the City of Greater Geraldton and the community to implement priority management recommendations for the Chapman and the Greenough to protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways. The project aims to attract and engage youth, their friends, families and communities in attaining skills to look after our environmental and cultural heritage assets whilst building respect and custodianship for our special places towards a sustainable future.	WA	City Of Greater Geraldton	CoAct (formerly Job Futures Ltd)
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South West Collaboration for a biodiversity hotspot - Busselton Winter to Spring	This Green Army project will deliver tangible and visible outcomes for the environment in the South West of WA, while providing participants with an interesting diversity of on-ground activities and training in valuable environmental management skills. Work will include: eradication of weeds in areas that contain Nationally Listed Declared Rare Flora species and Threatened Ecological Communities, protection of Nationally Listed fauna species within two local government areas, propagation of local provenance seedlings at the Geographe Community Landcare Nursery, walk trail construction, and reserve maintenance. Participants will also work with community volunteers on beach clean-ups, building nest boxes and on fauna surveys.	WA	South West Catchments Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
South West Collaboration for a biodiversity hotspot - Bunbury Winter to Spring	This project will deliver tangible and visible outcomes for the environment in the South West of WA, while providing participants with an interesting assortment of on-ground activities and training in valuable environmental management skills. Work will centre around the proposed high profile Preston River to Ocean Regional Park, Leschenault Community Nursery, Roelands Village, Blackwood Basin Group's Waterbird project and various works in the Bridgetown-Greenbushes area. Between them, the sites contain nationally listed Declared Rare Flora, threatened fauna, Nationally listed Threatened Ecological Communities and Weeds of National Significance.	WA	South West Catchments Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd
South West Collaboration for a biodiversity hotspot - Bunbury Summer to Autumn	This Green Army project will deliver tangible & visible outcomes for the environment in the South West of WA, while providing participants with an interesting assortment of on-ground activities and training in valuable environmental management skills. Work will centre around the proposed high profile Preston River to Ocean Regional Park, the Leschenault and Geographe Community Nurseries, Ambergate Reserve in Busselton, the Shire of Harvey and the Bridgetown-Greenbushes area. Between them the sites contain nationally listed Declared Rare Flora, threatened fauna, Nationally listed Threatened Ecological Communities and Weeds of National Significance.	WA	South West Catchments Council	Manpower Services (Australia) Pty Ltd and Landcare Australia Ltd

Habitat creation at the Narrows Interchange, Perth	The project will create habitat for the endangered Carnaby's Black Cockatoo and migratory wetland species such as the Great Eastern Egret at John Oldham Reserve at the Narrows Interchange, West Perth through propagation, planting of seedlings and provision of nest boxes in existing mature trees as a response to lack of tree hollows for Carnaby's Black Cockatoo. Species selection is included as part of project to build skills in plant selection for habitat. Fauna and flora surveys will be completed at conclusion of site works.	WA	City Of Perth	Conservation Volunteers Australia
Habitat creation at Heirisson Island, Perth	The project will create habitat for the endangered Carnaby's Black Cockatoo and migratory wetland birds such as the Great Egret at Heirisson Island, East Perth through propagation and planting of seedlings. This project also includes provision of nest boxes in existing mature trees as a response to lack of tree hollows for Carnaby's Black Cockatoo. Species selection is included as part of this project to build skills in plant selection for habitat. A flora and fauna survey is to be completed at the conclusion of site works.	WA	City Of Perth	Conservation Volunteers Australia