



Approved Green Army Projects to begin in the 2014/15 financial year

Project	Description	State	Project Sponsor	Service Provider
Together connecting ecological communities across the ACT region	With input from six local organisations experienced in conservation work, the Green Army will undertake practical conservation activities on public and private land to link, buffer and enhance ecological communities. Activities include seed collection, plant propagation, water testing, erosion prevention, revegetation for habitat restoration and weed control. Involvement in community group events will provide opportunities to engage with the wider community developing social skills and confidence.	ACT	Greening Australia	Conservation Volunteers Australia
Healing Stonequarry Creek	This project will improve habitat and the health and extent of native vegetation along Stonequarry Creek.	NSW	Wollondilly Shire Council	Campbell Page Ltd together with Skillset Ltd
Restoring Kennedy Creek and the Upper Georges River	This project will reduce weed density and extent to reduce the risk of weeds spreading downstream. It will reduce flood risk by removing weeds impeding flow. Participants will undertake planting and maintains existing native plantings.	NSW	Wollondilly Shire Council	Campbell Page Ltd together with Skillset Ltd
Biodiversity Enhancement/SWC Biodiversity and New Ironbark Creek Boardwalk *	On a 15 hectare section of the site, the Green Army will help volunteers remove weeds and cardboard and mulch areas where necessary, help the volunteer nursery team to propagate up to 20,000 plants and help volunteer teams to replant. Participants may take part in track and stormwater repair work as well as boardwalk construction and repair projects.	NSW	Hunter Wetland Centre Australia	Conservation Volunteers Australia
Biodiversity Enhancement/SWC Biodiversity	On a 15 hectare section of the site, the Green Army will help volunteers remove weeds and cardboard and mulch areas where necessary, help the volunteer nursery team	NSW	Hunter Wetland Centre	Conservation Volunteers
& Ironbark Creek Boardwalk & Trackwork	to propagate up to 20,000 plants and help volunteer teams to replant. Participants may take part in track and stormwater repair work as well as boardwalk construction and repair projects. This is a separate 15 hectare section of the site.		Australia	Australia
Molong Boree Mandagery Creeks Belubula River Riparian Restoration.	The Green Army will remove introduced vegetation at Molong, Boree, Mandagery Creeks and Belubula River. Planting endemic vegetation species at Molong Creek will improve the riparian landscape function throughout the Local Government Area of Cabonne.	NSW	Cabonne Shire Council	Conservation Volunteers Australia
Lime Kiln Bay Wetlands Regeneration Works	The Bushcare team and Green Army team will work together to improve the water quality, biodiversity and resilience of the Lime Kiln Bay Wetlands. A range of works will be conducted including weeding and revegetation. The project aims to improve the health of the wetlands, increase community engagement and raise awareness of stormwater management and conservation issues.	NSW	Hurstville City Council	Conservation Volunteers Australia
Enhancing a Community Asset, The South Coast Community Connection KSP, Stage 1	The Green Army will undertake track construction, track course selection, weed removal and identification, revegetation and propagation.	NSW	The Trustee for Killalea State Park Trust	Campbell Page Ltd together with Skillset Ltd
Koala Habitat Restoration in Lismore LGA - Stage 1 *	The Green Army will work cooperatively with Lismore City Council, Landcare Groups, Friends of the Koala and the community to restore koala habitat on public and private land in Lismore Local Government Area. Participants will control weeds, which block 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. Participants will provide practical support at community Landcare events, which raise awareness about threats to koalas such as habitat loss, dogs, cars and disease.	NSW	Lismore City Council	Campbell Page Ltd together with Skillset Ltd
Koala Habitat Restoration in Lismore LGA - Stage 2	The Green Army will work cooperatively with Lismore City Council, Landcare Groups, Friends of the Koala and the community to restore koala habitat on public and private land in Lismore Local Government Area. This will consolidate and extend works in stage 1. Participants will follow up previous works and control weeds at new sites, which block 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. Participants will provide practical support at community Landcare events, which raise awareness about threats to koalas such as habitat loss, dogs, cars and disease.	NSW	Lismore City Council	Campbell Page Ltd together with Skillset Ltd
Natural Area Restoration/Rehabilitation Project - Central Shoalhaven	Participants will undertake a range of sustainable management and maintenance activities in Council managed conservation reserves to improve biodiversity outcomes. Activities include assessing habitat, collecting data, identifying plants, introducing appropriate fire regimes, maintaining tracks, controlling weeds, identifying and planning future revegetation programs to enhance linkages, and protecting existing environmental assets.	NSW	Shoalhaven City Council	Conservation Volunteers Australia
Helping Hands for the Richmond and Brunswick River Catchments	This project will address the threats to estuarine, coastal floodplain creeks, wetlands and the headwaters systems of the Richmond and Brunswick Rivers, across 12 prioritised sites. Threats to these areas include weeds, erosion, reduced connectivity and habitat availability from clearing, litter/debris and poor water quality. The Green Army will undertake manual, biological and chemical weed control, strategic revegetation, vegetative filter strips, streambank stabilisation, litter/debris removal, surveying and mapping.	NSW	WetlandCare Australia	Campbell Page Ltd together with Skillset Ltd
Environmental Restoration / Cattai Wetlands / Weed Control	The project involves weed control across all vegetated areas of the site by manual removal or using techniques such as cut and paint and spraying. Other activities include maintaining assisted revegetation areas. These actions will help support the natural regeneration of the site by reducing weed competition, it will enhance threatened species habitat and endangered ecological communities including coastal wetlands, and strengthen the resilience of the site to function as a major wildlife corridor.	NSW	Greater Taree City Council	Conservation Volunteers Australia
Duck River Catchment Cumberland Plain Vegetation Restoration Project	The project will rehabilitate degraded sections of riparian vegetation and endangered ecological communities along Duck River within the Auburn and Parramatta City Council Local Government Areas. The project will focus on removing invasive exotic vine species that suppress the remnant native riparian and Cumberland Plain vegetation. Participants will help plant 2,000 native provenance species at areas of high erosion potential. The project will significantly improve the condition of Cumberland Plain's native vegetation and endangered ecological communities.	NSW	Parramatta City Council	Conservation Volunteers Australia
Enhancing Urban Biodiversity	The project will involve weed control, tree planting, erosion control, threatened species monitoring, seed collection and propagation, Indigenous education and water quality monitoring.	NSW	Mid-Western Regional Council	Conservation Volunteers Australia
RiverSmart's NatureLinks - improving river health from Narromine to Warren	The Green Army will complement the work of private landholders under RiverSmart's NatureLinks program, by controlling weeds and feral animals on the adjoining public lands along the Macquarie River between Narromine and Warren. This will improve habitat continuity and overall river health and reduce the areas available for feral animals to seek refuge. Wildfire risks will be reduced and areas set aside for public amenity will be more welcoming. The Green Army will be given training to develop skills in weed control and encouraged to develop skills in plant identification and biodiversity surveys.	NSW	RiverSmart Australia Limited	Conservation Volunteers Australia
Infrastructure improvements - Tiger Bay Wetlands and RiverSmart Centre, Warren	The Green Army will undertake activities to extend walking trails and interpretive infrastructure at the Tiger Bay Wetlands and the adjoining Window on the Wetlands Centre. This will also include revegetation, installing visitor infrastructure and creating user-friendly access and walking trails around the Centre.	NSW	RiverSmart Australia Limited	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Operation Yallah Woodland – Protection of the endangered woodland at Yallah TAFE	The majority of the remnant bushland at the TAFE Illawarra Yallah Campus is classified as Illawarra Lowlands Grassy Woodland, which is an endangered ecological community in NSW. The Green Army will carry out woodland protection and restoration works at Yallah Campus and conduct on-ground works such as fencing, weeding and bush regeneration. Participants will also gain skills, training and experience in conservation and land management. This project aims to protect the existing Yallah woodland from threats and educate participants and the wider community about its biological conservation value.	NSW	TAFE NSW - Illawarra Institute	Conservation Volunteers Australia
Enhancing Biodiversity of the Big Scrub - Stage 1 *	The Green Army will work with the National Parks and Wildlife Service, Lismore and Ballina Shire Council, Landcare, Rous Water and the community to improve the condition, extent and connectivity of lowland rainforest in Big Scrub remnants. Activities include weed control on previously unmanaged vegetation and essential follow-up control and revegetation. Activities will enhance connectivity, threatened species habitat and resilience to climate change and other threats. Teams will participate in Big Scrub Rainforest Day, one of Australia's largest Landcare events, and field days to raise environmental awareness in the community.	NSW	Big Scrub Rainforest Landcare	Conservation Volunteers Australia
Enhancing Biodiversity of the Big Scrub - Stage 2	The Green Army will work with the National Parks and Wildlife Service, Lismore and Ballina Shire Council, Landcare, Rous Water and the community to improve the condition, extent and connectivity of lowland rainforest in Big Scrub remnants. Activities will include weed control on previously untreated vegetation and essential follow-up control. Teams will propagate rainforest plants and revegetate cleared areas. Activities will enhance connectivity, threatened species habitat and resilience to climate change and other threats. Teams will participate in Big Scrub Rainforest Landcare field days.	NSW	Big Scrub Rainforest Landcare	Conservation Volunteers Australia
Gulaga National Park walking track upgrade and weed control/eradication project	This project will protect and conserve the natural and cultural diversity of Gulaga National Park, including the places, objects and landscapes of cultural value within the Park and mountain. The project will promote public awareness and understanding of these vales by upgrading the walking tracks to a safe public access standard. This will provide clear boundaries for visitors along with interpretive signs to help protect and conserve natural and cultural sites. The project will also control, reduce and where possible eradicate pest plants in identified areas of the National Park and Bellbrook Farm.	NSW	Office of Environment and Heritage	Conservation Volunteers Australia
Queanbeyan River restoration project	The Green Army will target environmental weeds and degradation along the Queanbeyan River as it passes through the city. Weeds will be either treated or removed and replaced with local indigenous vegetation. Vehicle access tracks will be blocked and erosion addressed through remediation and revegetation. Public ownership and awareness will be engendered through community engagement days and interpretation panels at strategic locations.	NSW	Queanbeyan City Council	Campbell Page Ltd together with Skillset Ltd
High Conservation Value Vegetation Restoration in the Clarence Valley - Stage 1 *	The Green Army will work with the National Parks and Wildlife Service, Clarence Valley Council and community groups to restore high conservation value vegetation in and around Yuraygir National Park and at Susan Island, Grafton. Participants will propagate local plants to revegetate degraded areas and control weeds, which are degrading littoral rainforest, coastal habitats and lowland rainforest. The team will help with erosion control, beach accessway and walking track improvements to protect ecosystems from human impacts. Participants will be involved in a field day to showcase project achievements and raise awareness of environmental values and outcomes of Green Army activities.	NSW	EnviTE Inc	Job Futures Ltd
High Conservation Value Vegetation Restoration in the Clarence Valley - Stage 2	The Green Army will work with the National Parks and Wildlife Service, Clarence Valley Council and community groups to restore high conservation value vegetation in and around Yuraygir National Park and at Susan Island, Grafton. Participants will propagate local plants to revegetate degraded areas and control weeds, which are degrading littoral rainforest, coastal habitats and lowland rainforest. The team will help with erosion control, beach accessway and walking track improvements to protect ecosystems from human impacts. Participants will be involved in a field day to showcase project achievements and raise awareness of environmental values and outcomes of Green Army activities.	NSW	EnviTE Environment	Job Futures Ltd
Improving Coastal Access and Environmental Rehabilitation on the Coffs Coast	The project will involve restoration works, a boardwalk and paved track access as part of the development of the Solitary Islands Coastal Walk, aimed at protecting, managing, presenting and interpreting the values of the coastal landscapes traversed by the route. These landscapes are a key component of the publicly owned open space network within the Coffs Harbour Local Government Area. They provide habitat for a range of threatened species and ecological communities and offer a range of services associated with sea and beach culture on the Coffs Coast and within the adjoining Marine Park by Aboriginal custodians, locals and visitors.	NSW	Coffs Harbour City Council	Conservation Volunteers Australia
Assisting the recovery of koala populations on the NSW North Coast	The Green Army 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 public who wish to expand koala habitat on their properties and provide a consistent supply for other projects aimed at increasing habitat connectivity for koalas. The team will control weeds and plant 3,500 trees on the Southern Cross University campus and private land using a variety of guards to protect plantings from browsers. The effectiveness of the guards and species palatability will be recorded with results collated and used to plan future plantings. The team will distribute trees to the community and participate in community education events and koala counts.	NSW	Friends of the Koala Incorporated	Job Futures Ltd
Assisting the recovery of koala populations on the NSW North Coast Stage 2	The Green Army will work with Friends of the Koala volunteers to identify preferred koala food trees and collect leaves for koalas in the care centre. The team will work with community members who have expressed a wish to expand koala habitat on their properties. Participants will be involved in prioritising key sites to establish connectivity. 3,500 plants grown by the previous team will be planted and guarded. The team will continue to collect seeds and propagate trees for future plantings. Community education will form an important part of this project with koala facts and the plight of koalas communicated at public events. Details of koalas sighted and counted throughout the life of the project will be recorded.	NSW	Friends of the Koala Incorporated	Job Futures Ltd
Revegetation / Inverell Waste Management project / Propagation and Planting	The project will involve a Green Army team propagating and planting White Box seedlings around the Inverell Waste Management Facility. Participants will propagate tree seedlings and undertake accredited training at the BEST Tree Tenders Nursery Facility. Participants will learn horticulture techniques, plant and equipment operation, employability skills and develop environmental and species awareness.	NSW	BEST Employment Ltd	Conservation Volunteers Australia
Rehabilitation of Upper Georges River - Bush Regeneration Programme: Stage 1 *	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Campbelltown, Liverpool and Fairfield Local Government Areas. Works will be concentrated on the main river upstream of Chipping Norton Lakes including the Bunbury Curran and Cabramatta Creek sub-catchments. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work and exclusion fencing to ensure safe public access and to reduce environmental degradation from inappropriate land use.	NSW	Georges River Combined Councils' Committee Inc	Conservation Volunteers Australia
Rehabilitation of Mid Georges River - Bush Regeneration Programme: Stage 1 *	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Fairfield, Bankstown and Hurstville Local Government Areas. Works will be conducted in the Prospect Creek sub-catchment and on the eastern side of the Georges River from Chipping Norton Lakes to the Como Railway Bridge between Oatley and Como. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work to ensure safe public access and to reduce environmental degradation from inappropriate land use.	NSW	Georges River Combined Council's Committee Incorporated	Conservation Volunteers Australia
Rehabilitation of Lower Georges River - Bush Regeneration Programme: Stage 1 *	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Kogarah, Rockdale and Sutherland Local Government Areas. Works will be conducted in the lower river from Sandy Point (Sutherland LGA) and the Como Railway Bridge between Oatley and Como (Kogarah LGA) down river to Botany Bay at Kyeemagh (Rockdale LGA) and Kurnell (Sutherland LGA) and include the Woronora River sub-catchment and Carss Bush Park. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work to ensure safe public access and to reduce environmental degradation from inappropriate land use.	NSW	Georges River Combined Council's Committee Incorporated	Conservation Volunteers Australia
Rehabilitation of Upper Georges River - Bush Regeneration Programme: Stage 2	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Campbelltown, Liverpool and Fairfield Local Government Areas. Works will be conducted on the main river upstream of Chipping Norton Lakes including the Bunbury Curran and Cabramatta Creek sub-catchments. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work and exclusion fencing to ensure safe public access and to reduce environmental degradation from inappropriate land use.	NSW	Georges River Combined Council's Committee Incorporated	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Rehabilitation of Mid Georges River - Bush Regeneration Programme: Stage 2	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Fairfield, Bankstown and Hurstville Local Government Areas. Works will be conducted in the Prospect Creek sub-catchment and on the eastern side of the Georges River from Chipping Norton Lakes to the Como Railway Bridge between Oatley and Como. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work to ensure safe public access and to reduce environmental degradation due to inappropriate land use.	NSW	Georges River Combined Council's Committee Incorporated	Conservation Volunteers Australia
Rehabilitation of Lower Georges River - Bush Regeneration Programme: Stage 2	The project will rehabilitate council selected and council controlled public land and waterway riparian zones within the Kogarah, Rockdale and Sutherland Local Government Areas. Works will be conducted in the lower river from Sandy Point (Sutherland LGA) and the Como Railway Bridge between Oatley and Como (Kogarah LGA) down river to Botany Bay at Kyeemagh (Rockdale LGA) and Kurnell (Sutherland LGA) and will include the Woronora River sub-catchment and Carss Bush Park. The primary activities will be bush regeneration through weed treatment, natural regeneration and revegetation as well as litter and rubbish removal. Other activities will include track work to ensure safe public access and to reduce environmental degradation from inappropriate land use.	NSW	Georges River Combined Council's Committee Incorporated	Conservation Volunteers Australia
Assisting Coastal Corridor enhancement in northern NSW - Byron coast -Stage 1 *	The project will help restore high conservation value vegetation on eight sites across the Byron Bay coastline. Activities will include seed collection and plant propagation, weed treatment, debris removal, public access management, erosion management, revegetation and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Assisting Coastal Corridor enhancement in northern NSW - Byron coast -Stage 2	The project will help restore high conservation value vegetation on eight sites across the Byron Bay coastline. Activities will include seed collection and plant propagation, weed treatment, debris removal, public access management, erosion management, revegetation and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Assisting Coastal Corridor enhancement in NE NSW - Ballina-Iluka -Stage 1 *	The project will help restore high conservation value vegetation across 12 sites from Ballina to Iluka. Activities will include seed collection and plant propagation, weed treatment, debris removal, public access management, erosion management, revegetation and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Assisting Coastal Corridor enhancement in NE NSW - Ballina-Iluka -Stage 2	The project will help restore high conservation value vegetation across12 sites from Ballina to Iluka. Activities will include seed collection and plant propagation, weed treatment, debris removal, public access management, erosion management, revegetation and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Assisting Coastal Corridor enhancement in NE NSW - Coffs Coast-Wooli Stage 1 *	The project will help restore high conservation value vegetation on 10 sites from Coffs Harbour to Wooli. Activities will include seed collection and plant propagation, weed treatment, erosion management, revegetation, assisting foreshore management and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Assisting Coastal Corridor enhancement in NE NSW - Coffs Coast-Wooli Stage 2	The project will help restore high conservation value vegetation on10 sites from Coffs Harbour to Wooli. Activities will include seed collection and plant propagation, weed treatment, erosion management, revegetation, assisting foreshore management and other heritage conservation related activities.	NSW	EnviTE Environment	Job Futures Ltd
Coastal Custodians – Protecting Warringah's Natural Environments	The project consists of one rehabilitation site within the riparian corridor of Manly Lagoon, and three dune sites within the beach/coastal lagoon landscapes of Freshwater Beach, Curl Curl Beach and Lagoon, and Dee Why Wildlife Refuge, Beach and Lagoon. All sites will include activities such as weed removal, bush regeneration and planting. Works are proposed for selected bushland reserves and Friends of the Bush community volunteer sites following the establishment of the coastal dunes restoration program. Propagation sessions will be run at Warringah's community nursery at Manly Dam.	NSW	Warringah Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Create a Rainforest Bush Food Trail along Salt Water Creek in Mullumbimby	The project will involve creating a rainforest bush food trail in the riparian zone of Salt Water Creek to protect the creek, provide habitat for local native plants and animals and educate the public with interpretive signage. The trail will feature local species emphasising those that have traditional uses such as food, medicine, tool and basket making. It will allow people to access the area and enjoy the beauty while learning about nature, bush foods and local aboriginal culture.	NSW	Mullumbimby Centre for Sustainable Living and Environmental Education inc.	Campbell Page Ltd together with Skillset Ltd
Restoration of Little Wheeny Creek and Yellomundee Regional Park Bushland.	Project activities will take place from Eucalypt Forest through to Rainforest along Little Wheeny Creek, with participants helping Yellomundee Aboriginal Bushcare at the Shaw's Farm site at Yellomundee Regional Park. The team will remove environmental weeds and support bushcare teams along the creek to foster native species regeneration. Yellomundee Park contains three endangered ecological communities and the main aim of the project will be to protect these by taking out the thick understorey of Lantana and undertake pile burns to stimulate native seed growth and trigger additional biodiversity.	NSW	Hawkesbury Environment Network	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Regeneration of Redbank Creek, Grose Vale and the Earthcare Centre.	The Redbank Creek riparian zone contains the endangered ecological community Riverflat Eucalypt Forest of Coastal Floodplains. The Green Army will undertake activities on two public reserves and adjacent creek-lines to restore riparian bushland by removing weeds, repairing tracks and signs, clearing debris and measuring water quality. Cat's Claw Creeper is rapidly spreading into endangered ecological communities and other bushland areas of Grose Vale. The Green Army will remove this weed along with 70 already engaged and educated landholders. The Earthcare Centre is supported by the University of Western Sydney to promote environmentally responsible land use. Participants will identify weeds, restore bushland, and manage landscapes.	NSW	Hawkesbury Environment Network	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Environmental Rehabilitation/Bundanon Green Army /Weed Control Team # 1 *	The Green Army will assist in Bundanon's environmental rehabilitation project by supporting existing work and conducting ongoing maintenance and further regeneration and revegetation work. Participants will be involved in site/ground preparation of reforestation areas by eradicating invasive weed species on various sites across the Trust Properties. Activities will be extended by future teams.	NSW	Bundanon Trust	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Environmental Rehabilitation/Bundanon Green Army/Weed Control Team # 2	The Green Army will assist in Bundanon's environmental rehabilitation project by supporting existing work, conducting ongoing maintenance and further regeneration and revegetation work. Participants will be involved in site/ground preparation of reforestation areas by eradicating invasive weed species and monitoring areas worked on by previous teams.	NSW	Bundanon Trust	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Brewarrina Fishtraps Conservation	This project will involve activities to protect and manage the Brewarrina Fishtraps Conservation site as a National Heritage Place. The site is a popular heritage tourism site and needs to be developed to enhance visitor appreciation and understanding of its cultural heritage to the Aboriginal community and the region. The project will help put in place protective measures to reduce the negative environmental impacts tourism visitation can have.	NSW	Brewarrina Shire Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Native Seed Market Garden	The project will identify, collect and record native seeds for propagation. Participants will also plant and provide native tubestock to the Brewarrina Fishtrap regeneration projects, Landcare and catchment management projects and the farming sector.	NSW	Brewarrina Shire Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Restoring the balance in threatened ecological communities - the fight against Harrisia cactus	This project aims to improve biodiversity values and the health of threatened ecological communities in the Border Rivers region of NSW. This will be done by managing Harrisia cactus in northern travelling stock routes and private land. The spread of Harrisia cactus will be managed through weed control and other on-ground activities including revegetation works, community field walks and developing monitoring sites to gauge success and record changes over time.	NSW	Local Land Services	Conservation Volunteers Australia
Restoration of Riparian and Littoral Habitats within Lake Macquarie	Riparian and littoral vegetation adjoining Lake Macquarie and its stream network play an essential role in maintaining biodiversity. It performs a critical function in preserving the health of downstream aquatic ecosystems and improving water quality in Lake Macquarie. Many of these riparian and littoral areas are under threat from weed invasion, which is impacting on biodiversity and reducing the ability of these areas to maintain/improve water quality. The Green Army will tackle weeds in littoral and riparian zones to provide a greatly needed injection of effort into restoring the health of these important areas.	NSW	Lake Macquarie City Council	Conservation Volunteers Australia
Australian Botanic Garden endangered woodland regeneration program - Stage 1	The project will engage the Green Army and the community to conserve, restore and enhance Cumberland Plain critically endangered ecological communities at the Australian Botanic Garden, Mount Annan. The project will target Cumberland Plain Woodland and Western Sydney Dry Rainforest remnants. Participants will undertake weed control within core conservation areas and assisted regeneration/replanting in degraded areas through seed collection and plant propagation. Participants will learn specialised weed control techniques for use in sensitive bushland areas.	NSW	Royal Botanic Garden and Domain Trust	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Australian Botanic Garden endangered woodland regeneration program - Stage 2	The project will engage the Green Army and the community to conserve, restore and enhance Cumberland Plain critically endangered ecological communities at the Australian Botanic Garden, Mount Annan. The project will target Cumberland Plain Woodland and Western Sydney Dry Rainforest remnants. Participants will undertake weed control within core conservation areas and assisted regeneration/replanting in degraded areas through seed collection and plant propagation. Participants will learn specialised weed control techniques for use in sensitive bushland areas.	NSW	Royal Botanic Garden and Domain Trust	Conservation Volunteers Australia
Protecting and restoring large landscape linkages in the Nightcap Range Stage 1 *	The project will rehabilitate lowland subtropical rainforest by controlling serious weed threats in the World Heritage listed Nightcap National Park as well as adjacent Whian Whian State Conservation Area, Goonengerry National Park and recent additions in Wanganui Gorge. The project will extend weed surveys on adjacent private property to ensure an important regional corridor hub and downstream areas are not degraded from emerging new weeds. Key conservation values will be protected by improving public access along walking tracks and areas for recreational users.	NSW	EnviTE Environment	Job Futures Ltd
Protecting and restoring large landscape linkages in the Nightcap Range Stage 2	The project will rehabilitate lowland subtropical rainforest by controlling serious weed threats in the World Heritage listed Nightcap National Park as well as adjacent Whian Whian State Conservation Area, Goonengerry National Park and recent additions in Wanganui Gorge. The project will extend weed surveys on adjacent private property to ensure an important regional corridor hub and downstream areas are not degraded from emerging new weeds. Key conservation values will be protected by improving public access along walking tracks and areas for recreational users.	NSW	EnviTE Environment	Job Futures Ltd
Weed & rubbish removal / Kelso Park & Deepwater Park / weed & rubbish removal S1	The project will involve weed and rubbish removal in the Georges River Catchment within the Bankstown Local Government Area, focussing on two sites, Deepwater Park and Kelso Park. The primary activities will be bush regeneration through weed removal and treatment, natural regeneration and revegetation as well as litter and rubbish removal.	NSW	Bankstown City Council	Campbell Page Ltd together with Skillset Ltd
Muru Mittigar Ngara - Wianamatta African Love Grass Native Seed Program	This project involves environmental conservation in the Cumberland Corridor whilst sharing knowledge with local and regional interest groups to achieve environmental outcomes and blend traditional and future educational approaches.	NSW	Muru Mittigar Aboriginal Cultural Education Centre	Campbell Page Ltd together with Skillset Ltd
Muru Mittigar Ngara South Creek Rehabilitation Project	This project involves environmental conservation in the Cumberland Corridor whilst sharing knowledge with local and regional interest groups to achieve environmental outcomes and blend traditional and future educational approaches.	NSW	Muru Mittigar Aboriginal Cultural Education Centre	Campbell Page Ltd together with Skillset Ltd
ADI Site - Cultural and Interpretation Nature Walks	This project involves environmental conservation in the Cumberland Corridor whilst sharing knowledge with local and regional interest groups to achieve environmental outcomes and blend traditional and future educational approaches.	NSW	Muru Mittigar Aboriginal Cultural Education Centre	Campbell Page Ltd together with Skillset Ltd
Muru Mittigar Ngara Mulgoa Reserve - Environmental Interpretation Walk	This project involves environmental conservation in the Cumberland Corridor whilst sharing knowledge with local and regional interest groups to achieve environmental outcomes and blend traditional and future educational approaches.	NSW	Muru Mittigar Aboriginal Cultural Education Centre	Campbell Page Ltd together with Skillset Ltd
Weed control & revegetation in the dunes behind seven beaches in Wollongong Stage 1 *	The project will support the Wollongong Dune Management Strategy by managing noxious and invasive weed species, managing subspecies of Acacia longifolia, and establishing a volunteer Dunecare program.	NSW	Wollongong City Council	Campbell Page Ltd together with Skillset Ltd
Weed control & revegetation in the dunes behind seven beaches in Wollongong Stage	The project will support the Wollongong Dune Management Strategy by managing noxious and invasive weed species, managing subspecies of Acacia longifolia, and establishing a volunteer Dunecare program.	NSW	Wollongong City Council	Campbell Page Ltd together with Skillset Ltd
Restoring a healthy Kooloonbung Creek #1	The project will involve bush regeneration throughout Kooloonbung Creek Nature Park. Activities will include removing problem weed species and planting native groundcovers, shrubs and trees along the creek system to improve vegetation, habitat, soil and water quality. It will also include litter removal and track maintenance as required.	NSW	Friends of Kooloonbung Creek Nature Park Inc	Campbell Page Ltd together with Skillset Ltd
The Accessible World Heritage Experience - Grand Cliff Top Walk Project	The project seeks to improve and link existing upper mountains heritage listed walking tracks from Wentworth Falls to Katoomba. The Prince Henry Cliff Walk and Wentworth Falls tracks are listed on the State Heritage Register and are among the most popular walking tracks within the Blue Mountains. The long-term proposed work will improve accessibility by upgrading the Prince Henry Cliff Walk from a Class 4 to a Class 3 track. Activities will include weed control, revegetation, vegetation management and erosion control works to protect down slope, downstream or adjacent habitat to track networks of threatened species.	NSW	Blue Mountains City Council	Job Futures Ltd
Hilltops to Waterways: Reconnecting landscapes in the Bathurst urban environment	This project will protect and improve the habitat quality of remnant Box-Gum Grassy Woodland, an endangered ecological community in the Bathurst urban area. It will also improve connectivity between remnant woodland patches in the Mount Panorama precinct and the riparian vegetation of Bathurst's urban creeks and the Macquarie River. Participants will help with targeted woody and grass weed control, fence and litter removal, strategic planting of local native vegetation and erosion control.	NSW	Bathurst Regional Council	Campbell Page Ltd together with Skillset Ltd
West Tuggerah Lakes Landcare Support Stage 1	This project aims to rehabilitate sections of the foreshore along the western side of the Tuggerah Lakes estuary by helping and extending work undertaken by local Landcare groups. Activities will include bush regeneration such as weeding, planting, and erosion control; removing litter; maintaining a minor stormwater treatment device; and managing salt marsh. These activities will help improve the biodiversity of the foreshore, protect threatened species and their habitat, and improve community access within reserves where weeds currently inhibit access. Interpretive signs and field days will aim to increase the local community's knowledge and participation in natural resource management in the area.	NSW	Wyong Shire Council	Conservation Volunteers Australia
West Tuggerah Lakes Landcare Support Stage 2	This project will continue to rehabilitate the western side of the Tuggerah Lakes estuary. Activities will include bush regeneration such as weeding, planting, and erosion control; removing litter; maintaining a minor stormwater treatment device; and managing salt marsh. These activities will help improve the biodiversity of the foreshore, protect threatened species and their habitat, and improve community access within reserves where weeds currently inhibit access. Interpretive signs and field days will aim to increase the local community's knowledge and participation in natural resource management in the area.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Central Coast Wetlands Propagation Facility & Stage 1 Vegetation & Weed Control *	The project will involve bush regeneration, weed control and establishing a community propagation area at the Central Coast Wetlands, Pioneer Dairy, and Tuggerah. The project will involve developing the propagation facility including a growing area and bush house; improving the biodiversity of the 155 hectare Tuggerah Lake Crown reserve site; collecting seeds; propagating plants; planting provenance tubestock; engaging the community in on-ground activities at a community open day and surveying flora and fauna.	NSW	Tuggerah Lake R1003002 Reserve Trust (Pioneer Dairy)	Campbell Page Ltd together with Skillset Ltd
Central Coast Wetlands Boardwalk Area 1 & Stage 2 Vegetation & Weed Control	The project will involve bush regeneration and weed control at the Pioneer Dairy Swamp. The project will involve fencing a section of the wetland to exclude cattle, and building boardwalks to protect wildlife at the reserve and improve environmental recreation options for the community. Activities will include propagating local provenance plants; secondary weed control to follow up the work carried out in stage 1; engaging the community in on-ground activities at a community open day; surveying flora and fauna; and improving the biodiversity of the 155 hectare Tuggerah Lake Crown reserve site.	NSW	Tuggerah Lake R1003002 Reserve Trust (Pioneer Dairy)	Campbell Page Ltd together with Skillset Ltd
The Entrance North Dunes and Tuggerah Lake Foreshore Restoration - Stage 1 *	This project will include dune rehabilitation at Karagi Reserve and weed control at the northern end of Terilbah Reserve. Project activities will include collecting seeds, propagating plants and planting tubestock; removing and eradicating invasive weed species from the dunes and the lake foreshore; revegetating dunes; installing accessways and fencing to address dune and slope erosion; monitoring fauna and flora by establishing photo points; establishing a flora quadrat and surveying exiting bird life; and engaging and educating the community through signage, publications and interactive seminars.	NSW	Wycare Incorporated	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
The Entrance North Dunes and Tuggerah Lake Foreshore Restoration - Stage 2	This project will include dune rehabilitation and weed control. Project activities will include collecting seeds, propagating plants and planting tubestock; removing and eradicating invasive weed species from the dunes and the lake foreshore; revegetating dunes; installing accessways and fencing to address dune and slope erosion; monitoring fauna and flora by establishing photo points; establishing a flora quadrat and surveying exiting bird life; and engaging and educating the community through signage, publications and interactive seminars.	NSW	Wycare Incorporated	Conservation Volunteers Australia
Lake Mumorah and Budgewoi Lake Foreshore and Bushland Rehabilitation Stage 1	This project aims to combat coastal estuary and bushland degradation caused by invasive weed species, erosion and human impacts such as litter. Activities will include applying best practice bush regeneration techniques in weeding, planting and erosion control as well as litter removal and stormwater treatment zone maintenance. These activities will help to improve the biodiversity and habitat of the area. Interpretive signage and field days will aim to increase the local community's knowledge and participation in natural resource management in the area.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Lake Mumorah and Budgewoi Lake Foreshore and Bushland Rehabilitation Stage 2	Stage 2 of the project will continue to combat coastal estuary and bushland degradation and ensure that sites are at a suitable level for Landcare group volunteers to manage. Activities will include applying best practice bush regeneration techniques in weeding, planting and erosion control as well as litter removal and stormwater treatment zone maintenance. These activities will help to improve the biodiversity and habitat of the area. Interpretive signage and field days will aim to increase the local community's knowledge and participation in natural resource management in the area.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Coastal Dune and Lake Foreshore Rehabilitation Project Stage 1	The project will involve weed removal and using best practice bush regeneration techniques to combat coastal and lake foreshore degradation at Budgewoi Beach. Dune stabilising fences will provide the foundation for successful vegetation establishment and growth, and fencing will better direct human traffic onto the beaches to protect the dune restoration works. Participants will plant tubestock, undertake direct seeding, and collect and propagate local provenance material in a local volunteer nursery facility to complement plantings and natural regeneration. Signage and field days will aim to increase the local community's knowledge and participation in local natural resource management.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Coastal Dune and Lake Foreshore Rehabilitation Project Stage 2	Stage 2 of this project will involve best practice bush regeneration techniques to combat coastal and lake foreshore degradation. Further dune stabilising fences and accessway fencing will be installed as necessary to protect rehabilitation works. There will be more planting and direct seeding throughout the sites. Collection and propagation of local provenance material in a local volunteer nursery facility will continue to complement plantings and natural regeneration. Signage and field days will aim to increase the local community's knowledge and participation in local natural resource management.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Tussock Tamers in Action	The Green Army will help public and private landholders in the Upper Lachlan Shire with pest and weed management to reduce the impacts on biodiversity and important habitat connections within the Abercrombie and Crookwell River Corridors.	NSW	Upper Lachlan Catchment Coordinating Committee Inc	Campbell Page Ltd together with Skillset Ltd
Riverbank Regeneration: Rocky River / Stage 1	The riverbank has progressively eroded through flooding events and upstream water-use activities. This has destroyed the natural riverbank and affected the vegetation and habitats of freshwater-based flora and fauna, including short-necked turtles and the recently discovered and possibly unique freshwater prawn. This project aims to assess and survey the requirements for revegetating the river-bank and developing community-based skills, which can be used for ongoing monitoring and protection.	NSW	Jubullum Local Aboriginal Land Council	Conservation Volunteers Australia
Yass Gorge Riparian Restoration	This project will involve restoring riparian areas of the Yass River, specifically 18 hectares between Flat Rock Crossing and the Yass Dam Wall. Activities will include removing weeds and other invasive species, replanting native vegetation, restoring the stream bank and installing paths and interpretive signs to benefit the community.	NSW	Yass Valley Council	Campbell Page Ltd together with Skillset Ltd
Barkly Region Weed Control and Revegetation Project	The Green Army will undertake weed control and revegetation activities within the Barkly Region. **	NT	To be confirmed	To be confirmed
Restoring Bundaberg's rainforests	This project will increase the area and condition of remnant rainforest at five high profile sites near Bundaberg. Participants will propagate plants and maintain local native trees, control environmental weeds, fence off an area of wetland from cattle, repair a public access track to prevent damage to vegetation from foot traffic, and increase public awareness of the conservation significance of local rainforests by installing tree identification signs.	QLD	Bundaberg Regional Council	Campbell Page Ltd together with Skillset Ltd
Construction of Bird Hide and Revegetation of Lagoon at Griffin Queensland	The project will involve rehabilitation of Brackish Lagoon and construction of Bird Hide and pathways for community engagement activities and fauna surveys. Activities include construction, weed control, revegetation, fencing, a fauna survey, erosion control and interpretive signage.	QLD	Bunya Community Environmental Association Inc	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Conservation and Cultural Diversity Project, Gold Coast Regional Botanic Gardens *	The project will involve cultural and historic audits, a site survey, research, soil amelioration, creating or restoring the landscape layout, constructing safe public access, weed control, installing landscape features and historic artefacts, plant selection, garden establishment and follow up care, visitor interpretation and planned cultural events. Delivery and training will provide a unique opportunity for cultural exchange and community engagement in the rich heritage and culture of the region.	QLD	City of Gold Coast	Conservation Volunteers Australia
Riparian protection/ Kilcoy and Sandy Creek/ Weed Control	Participants will assist landholders manage riparian weed load and to maintain and restore the resilience of the riparian vegetation corridor on the Sandy and Kilcoy Creeks. The Green Army will undertake weed sweeps using a range of techniques, strategic weed tree removal, and establish monitoring and baseline sites.	QLD	SEQ Catchments	Conservation Volunteers Australia
Fire Recovery/ North Stradbroke Island/ Weed control and clean up	The Green Army will support the restoration of Quandamooka country on North Stradbroke Island. Participants will also receive Cultural heritage training.	QLD	SEQ Catchments Limited	Conservation Volunteers Australia
Habitat and Waterway Protection/Schusters Park/Revegetation	The project aims to protect the natural values of Schusters Park and provide enhanced habitat areas for native fauna and flora. The project will improve water quality of existing wetlands and stabilise creek banks adjoining Tallebudgera Creek. Assisted regeneration works will reduce the impact of weeds as will undertaking revegetation with local native plants suitable to the conditions.	QLD	City of Gold Coast	Conservation Volunteers Australia
Lowland Rainforest of Subtropical Australia Restoration	This project will focus on three main sites of varied vegetation health. Participants will have the opportunity to help restore this critically endangered ecosystem through weed control, monitoring and re-vegetation. Activities will involve site assessments, plant identification, site preparation and planting techniques, small machinery operation and herbicide application. Other components of this project involve seed collection and propagation, nursery operation and maintenance, natural resource management techniques, water quality testing, interview skills, improved job search skills, teamwork and project management.	QLD	Maroochy Waterwatch Inc	Conservation Volunteers Australia
Dunal Restoration from Coolum to Alexandra Headlands	Close to 20 kilometres of coastal foreshore will be the focus for this project. Participants will have the opportunity to help restore this precious ecosystem through weed control, erosion management, monitoring and revegetation. Participants will complete site assessments, plant identification, site preparation and planting techniques, small machinery operation and herbicide application. Other components of this project involve seed collection and propagation, nursery operation and maintenance, natural resource management techniques, water quality testing, interview skills, improved job search skills, teamwork and project management.	QLD	Maroochy Waterwatch Inc	Conservation Volunteers Australia
Whitsunday Catchment Landcare Catchment to Coast Project	Project activities will include seed collection, propagation and planting of local native plant species to suppress weeds and restore degraded habitats. Site preparation prior to planting will involve various methods of weed control, rubbish removal, mulching and setting up irrigation systems at some sites. Activities the Airlie Creek site involves restoring a public walking track damaged by recent cyclones. Activities at Cannonvale foreshore include establishing local native plant displays in the new botanic gardens.	QLD	Whitsunday Catchment Landcare	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Environmental restoration / rural Toowoomba Regional Council / weed control, walk track, signs, dingo fence	The project will restore two reserves in the south-western rural area of Toowoomba Regional Council, Irongate Reserve and Passmore Reserve, and repair damage to the wild dog check fence. Heavy weed infestations are threatening the persistence of endangered flora, fauna and ecosystems. At Irongate, reconstruction of a degraded walking track will improve public access and interpretive signage will provide information about the natural treasures of the area. Urgently required repairs to the wild dog check fence will reduce wild dog activity, predation pressure on local fauna and further involve the community in wild dog management.	QLD	Toowoomba Regional Council	Campbell Page Ltd together with Skillset Ltd
Rehabilitation protection of environmental cultural Heritage / Saltwater Creek	Saltwater Creek is a place of natural beauty and a culturally significant site for the Taribelang Bunda Aboriginal people. It is home to native fauna and wildlife including turtles, possums, bandicoots, echidnas and more than 150 species of birds. The project will involve removing exotic species and weeds; removing rubbish; water testing and monitoring; propagation and planting of local native tree species; logging and ongoing monitoring of flora and fauna species; building community engagement and awareness of the area; ongoing training of Indigenous rangers; and building culturally significant knowledge.	QLD	The Salvation Army Tom Quinn Community Centre	Conservation Volunteers Australia
Improving the condition of an important nature refuge at Wirraglen Scout Camp	This project is a significant coloration between Condamine Alliance, a regional natural resource management organisation, the Scout Association of Australia Queensland Branch and the Green Army Programme to repair and restore 10 hectares of native remnant vegetation under serious threat from weed infestation. The site is an important remnant area, habitat and thoroughfare for native wildlife including koalas in the Kleinton area, north of Toowoomba.	QLD	Condamine Alliance	Campbell Page Ltd together with Skillset Ltd
Habitat Improvement and Connectivity at Mansfield - rehabilitation	The project will involve recovery actions to restore habitat and create connectivity in the area between Cresthaven Park and Caterson Park, on southern side of Bulimba Creek. Activities will include controlling weeds, brush-cutting, identifying native species and priority weeds, mulching, establishing revegetation, collecting and propagating seeds, creating habitat using natural materials, and monitoring and evaluation.	QLD	B4C – Bulimba Creek Catchment Coordinating Committee	Campbell Page Ltd together with Skillset Ltd
Habitat Improvement and Connectivity at Wynnum North - rehabilitation	The project will involve recovery actions to restore habitat and create connectivity. Activities will include controlling weeds, brush-cutting, identifying native species and priority weeds, mulching, establishing revegetation, collecting and propagating seeds, creating habitat using natural materials, and monitoring and evaluation.	QLD	B4C – Bulimba Creek Catchment Coordinating Committee	Campbell Page Ltd together with Skillset Ltd
Habitat Improvement and Connectivity at Minnippi Parklands - rehabilitation	The project will involve recovery actions to restore habitat and create connectivity. Activities will include weed control, brush cutting and herbicide application; species identification including natives and priority weeds; mulching; revegetation establishment; seed collection and propagation; fertilising maintenance; habitat creation using natural materials; monitoring and evaluation assistance; and maintaining and running small engines and tools.	QLD	B4C-Bulimba Creek Catchment Co-ordinating Committee	Campbell Page Ltd together with Skillset Ltd
Habitat Improvement and Connectivity at Rochedale - rehabilitation	The project will involve recovery actions to restore habitat and create connectivity. Activities will include weed control, brush cutting and herbicide application; species identification including natives and priority weeds; mulching; revegetation establishment; seed collection and propagation; fertilising maintenance; habitat creation using natural materials; monitoring and evaluation assistance; and maintaining and running small engines and tools.	QLD	B4C-Bulimba Creek Catchment Co-ordinating Committee	Campbell Page Ltd together with Skillset Ltd
Habitat Improvement & Connectivity at Clem Jones Centre, Carina - rehabilitation	The project will involve recovery actions to restore habitat and create connectivity. Activities will include weed control, brush cutting and herbicide application; species identification including natives and priority weeds; mulching; revegetation establishment; seed collection and propagation; fertilising maintenance; habitat creation using natural materials; monitoring and evaluation assistance; and maintaining and running small engines and tools.	QLD	B4C-Bulimba Creek Catchment Co-ordinating Committee	Campbell Page Ltd together with Skillset Ltd
Natural Area Restoration and Clean-Up Mid Brisbane River and associated areas	This project will seek to enhance the Mid Brisbane River and similar natural landscapes through a variety of arboricultural and horticultural activities. Activities will include debris removal from in-stream waterways that impede recreational access; weed identification and removal/treatment; tree pruning, planting and maintenance and minor landscape improvements.	QLD	Somerset Regional Council	Conservation Volunteers Australia
Environmental Restoration/Redwood Park & Mt. Peel/Weed Control, Reveg, Fencing	The Green Army will tackle considerable infestations of environmental weeds at Redwood Park and Mt. Peel and fence a new section of park. Eradicating weed infestations and revegetating will restore the ecological integrity of the sites and enable Toowoomba Regional Council to maintain the areas as part of their parks management routine. Heritage items at Redwood Park will be recovered, recorded and secured.	QLD	Toowoomba Regional Council	Conservation Volunteers Australia
Riparian Rehabilitation / Upper Nerang River / Revegetation Project	The project aims to restore habitat and raise community awareness of the importance of riparian vegetation. Rehabilitation work including weed eradication and planting 3,000 endemic species sourced from local seed will take place at three separate sites in the riparian zone of the Upper Nerang River in Numinbah Valley over a 15 hectare area. Three community days will be conducted to maximise knowledge of the project. The project also includes native plant propagation, block wall construction and landscaping work at the Numinbah Valley Environmental Education Centre.	QLD	Numinbah Valley Environmental Education Centre	Conservation Volunteers Australia
Mary River & Tributaries Rehabilitation, building on past, working to the future	Project activities will involve weed removal and minor in-fill plantings at previously rehabilitated areas at Commissioner Gully, the northern side riverbank of Mary River between Kidd Bridge/Albert Park, and Scrubby Creek and Nash Gully. Follow up work at Mary River will include weed control and replanting endemic vegetation to improve bank stabilisation and reduce weed infestation to adjacent areas. A section of Scrubby Creek will be prepared for future rehabilitation works targeting specific weeds.	QLD	Gympie Regional Council	Conservation Volunteers Australia
Mackay Region Riparian Restoration - Part 1 *	The project will involve proactive catchment management including restoration, rejuvenation 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. Activities will include 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 2	The project will involve proactive catchment management including restoration, rejuvenation 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. Activities will include weed control, revegetation, improved public access, erosion prevention, community events and propagation of local native plant species.	QLD	Mackay Regional Council	Conservation Volunteers Australia
Reconnecting with key contributors to improved catchment environment - part 1 *	This project will involve collecting data from 20 key sites in the Condamine catchment to track condition trends and inform investment decisions while supporting young people to develop new skills and experience. Activities include assessing the improved condition of project sites and supporting it with additional plantings and weeding around establishing seedlings. This project benefits young participants through building skills, confidence and a regional network of contacts that may lead to longer term employment outcomes.	QLD	Condamine Alliance	Campbell Page Ltd together with Skillset Ltd
Burnett River Riparian Restoration Project / Gayndah River Walk	The 2011 and 2013 floods severely impacted the Burnett River riparian area within the township of Gayndah. The Council carried out flood recovery work to restabilise the river bank. The Green Army will repair and regenerate the River Walk. Participants will remove pest plants and exotic species, incorporate seedlings and cuttings propagated from some of the area's identified rare and remnant species, and create public access ways (including wheelchair access), information boards and signage.	QLD	The Salvation Army Tom Quinn Community Centre	Conservation Volunteers Australia
Banks Street Reserve Restoration Project	The project will involve restoration works to improve the health of vegetation communities by removing weeds and replanting native species. It will strengthen the functional natural corridor linkages and complement areas in the reserve previously rehabilitated through the Two Million Trees project. The gradual restoration of this site will stabilise erosion prone areas and offer significant downstream water quality benefits.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Salisbury Recreation Reserve Restoration Project	Salisbury Recreation Reserve is located at the head waters of Rocky Water Holes and is a key wildlife corridor from Toohey Forest through the suburbs of Salisbury, Moorooka, Yeerongpilly and Tennyson to the Brisbane River. The project aims to build upon the restoration legacy of several projects undertaken by the community and Council in the area over the past decades. Restoration works will improve the health of vegetation communities along the riparian zone by removing weeds and replanting native species.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd

Project	Description	State	Project Sponsor	Service Provider
Brisbane Koala Bushland Restoration Project	This project will contribute to the continued restoration of about 5.4 hectares of vegetation within the Brisbane Koala Bushlands. Works will focus mainly on removing weeds. The nominated target area within Brisbane Koala Bushland contains two regional ecosystems, one of which carries significance under Queensland Government legislation. Continued restoration activities in this area will contribute to the restoration of koala habitat and improve the resilience of existing adjacent communities.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Kedron Creek Catchment vegetation restoration	The focus of the project will be at Sparkes Hill Reserve and the adjoining Grange Forest Park location in the upper part of the catchment. Activities will include revegetation, installing signage describing native flora and creek ecology, upgrading walking tracks, mapping native wildlife populations and developing interpretive signage for children. Works will also include measures to minimise flooding and the impact of flooding on the local environment.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Ithaca Creek riparian zone enhancement	This project will contribute to the restoration of about 2 kilometres of vegetation along Ithaca Creek. Activities will include removing weeds and planting native species to enhance the existing remnant vegetation and increase the resilience of the waterway to withstand future disturbance. The project will further support the dedication of active community bushcarers and catchment group members who have been working on revegetation activities in Ithaca Creek for many years. This project will aim to provide ecological enhancements to the Ithaca Creek riparian zone to improve water quality and species retention.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Tingalpa Creek Reserve Restoration Project	Restoration works will include removing weeds and replanting native species, to strengthen the functional natural corridor linkages between the Reserve, Tingalpa Creek and Moreton Bay. Restoration activities will help expand the range of many local species and improve the viability of significant mangrove species and marine couch.	QLD	Brisbane City Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Building Resilience along the Booroona Trail	This project will see the continued restoration of the Booroona trial into a resilient habitat and public space. Activities will include weed control, erosion management, soft infrastructure maintenance and revegetation.	QLD	Townsville City Council	Conservation Volunteers Australia
Revegetation and Rehabilitation - Pimpama River Erosion Control Project	The project involves revegetation and regeneration of the Pimpama River and natural environment. Participants will gain valuable work experience in conservation, land management, horticulture and environmental studies. Participants will gain skills such as native plant identification, weed identification and control techniques, basic construction skills, landscaping and planting skills. They will also gain knowledge and understanding in work readiness including team work, daily planning and job preparation skills.	QLD	Twin Rivers Community Care Limited	Conservation Volunteers Australia
Saving Southern Moreton Bay Phase One Eprapah Creek	The project aims to reinstate natural waterways and reduce damaging contaminated waters from polluting the Southern Bay waterways. Rehabilitation activities such as weed removal and native plantings will help improve the health of the bay, its ecosystems, wildlife and marine, and bring it up to an environmental standard consistent with a world renowned marine park.	QLD	Jobs Association Inc	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Building coastal resilience / Sunshine Coast / priority coastal restoration	The project seeks to restore coastal vegetation communities to increase their natural resilience, flora and fauna assemblages and connectivity to help stabilise the highly vulnerable system. Activities include weed control, revegetating dunal systems, collecting and processing native seeds to use in community restoration projects, working in partnership with community conservation groups and assisting in engagement and education.	QLD	Alexandra Headland Community Association Inc	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Hays Inlet Eco Path and Habitat Restoration	This project will reduce and eliminate threats to biodiversity in the area and undertake measures to increase that biodiversity. The Green Army will help reduce the threat of invasive species, control erosion, reduce pollution and undertake fire prevention activities. Participants will undertake invasive species control, assess and install erosion control measures, clean up rubbish, and plant indigenous flora species to help manage threats, stabilise and contribute to the overall growth of future biodiversity on this site.	QLD	Redcliffe Environmental Forum Inc	Conservation Volunteers Australia
Maleny Community Precinct Restoration and Community Access Project	The project seeks to support restoration of rainforest and riparian vegetation, the Palustrine Wetland, walking trail infrastructure and heritage values. Activities include weed control, revegetation, maintaining and protecting identified heritage elements, constructing visitor access infrastructure, working in partnership with community conservation groups and helping to engage and educate the community.	QLD	Sunshine Coast Regional Council	Conservation Volunteers Australia
Revised Bells Creek Riparian Rehabilitation Project	This project aims to improve the water quality entering Bells Creek and Pumicestone Passage and improve biodiversity values. This project aims to improve habitat connectivity, enhance ecosystem services and increase the resilience of the catchment during flooding events. Participants will work with land managers to implement best practice, on-ground works including weed control and revegetation.	QLD	WetlandCare Australia Pty Ltd	Conservation Volunteers Australia
Ecological Restoration of South Pine River at Uralba Park and Undambi Reserve.	This project aims to address the impacts of clearing, land use practices, weed infestation, erosion and nutrients entering waterways and the effect this has on the water quality of South Pine River. This project is the next downstream stage of the upper South Pine River Ecological Restoration project. Activities will include managing and removing weeds, propagating and planting native seeds, ongoing monitoring of water quality and maintenance works.	QLD	Moreton Bay Regional Council	Conservation Volunteers Australia
South Pine River Complex Ecological Restoration	This project involves staged ecological reconstruction including managing weeds and revegetating the native riparian vegetation along the adjacent South Pine River. It also involves constructing a trunk network recreational trail along the South Pine River, which will form part of a future regional trail - Mangroves to Mountains.	QLD	Moreton Bay Regional Council	Conservation Volunteers Australia
Environmental enhancement/Northlakes environmental reserve/weed eradication	The project aims to eradicate the weed invasion in the Northlakes environmental reserve to enhance natural systems. The Green Army will systematically remove and control the weed infestation.	QLD	Mango Hill Progress Association Inc	Conservation Volunteers Australia
Arid Nature Corridor - species conservation in South Australia's arid zone stage 1*	The Arid Recovery Reserve is considered one of the most important areas for the nationally listed Plains Mouse, Burrowing Bettong, Greater Bilby and Western Barred Bandicoot. To date, feral control undertaken in the reserve has proved highly successful. Enhancing habitat condition around the reserve will create corridors and allow natural dispersal of native mammals and management of re-introduced species. This project will take proven methods of feral control and species conservation and build on research to ensure species dispersal is successful. It will also build capacity within the local community to continue complementary NRM programs.	SA	Arid Recovery	Conservation Volunteers Australia
Arid Nature Corridor - species conservation in South Australia's arid zone stage 2	The Arid Recovery Reserve is considered one of the most important areas for the nationally listed Plains Mouse, Burrowing Bettong, Greater Bilby and Western Barred Bandicoot. To date, feral control undertaken in the reserve has proved highly successful. Enhancing habitat condition around the reserve will create corridors and allow natural dispersal of native mammals and management of re-introduced species. This project will take proven methods of feral control and species conservation and build on research to ensure species dispersal is successful. It will also build capacity within the local community to continue complementary NRM programs.	SA	Arid Recovery	Conservation Volunteers Australia
Connectivity for habitat and community / Murraylands / Habitat Recovery	This project will focus on improving the condition and connectivity of habitat remaining in the Murraylands. Participants will be involved in reserve management including the proclamation of two new Conservation Parks (Monarto and Lauwari) and preparing these areas for increased visitor usage. Activities include weed and pest animal surveys, planning and control, visitor needs assessments, visitor surveys, fire management, constructing trails, pamphlet development, seed collection, revegetation and promotional events. Participants will work closely with aboriginal traditional owners, agency staff and community groups such as Birds SA and Friends of Parks.	SA	Natural Resources SAMDB	Conservation Volunteers Australia
Connectivity for habitat and community / Riverland and Mallee / Habitat Recovery	This project will focus on improving the condition and connectivity of habitat remaining in the Riverland. Participants will be involved in reserve management including the River Murray National Park and Dangallii Wilderness Area and the appropriate visitor usage of these areas in summer and over Easter. Activities include weed and pest animal surveys, planning and control, visitor needs assessments, visitor surveys, fire management, constructing trails, pamphlet development, seed collection, revegetation and promotional events. Participants will work with closely with aboriginal traditional owners, agency staff and community groups such as Birds SA and Friends of Parks.	SA	Natural Resources SAMDB	Conservation Volunteers Australia
Getting started on Dibharra. Fencing, pest control, seed collection	This project will help initiate the Gynburra Narungga Men's Group vision of 'Healing Dibharra'. Participants will start the restoration of the property by securing the site from wilful damage, fence remnants, collect seeds, set-up the seed orchard, start propagation and undertake pest plant and animal management. A Narungga ceremony will be held to celebrate project initiation. Connection will be fostered between Indigenous and non-Indigenous stakeholders and participants to ensure long-term conservation and social outcomes.	SA	Gynburra Narungga Men's Group	Conservation Volunteers Australia
	1			

Project	Description	State	Project Sponsor	Service Provider
Restore and buffer Dibharra remnants. Propagation, weed control and planting.	This project will be the second step in seeing the Gynburra Narungga Men's Group vision of 'Healing Dibharra' on-ground. Participants will collect seeds, propagate seedlings, undertake pest plant and animal management, undertake site preparation, plant tubestock and trial hand-casting of seeds in remnant vegetation. A Narungga gathering will be held to welcome the new participants and a stakeholder meeting will be held on-site. Connection will be fostered between Indigenous and non-Indigenous stakeholders and participants to ensure long-term conservation and social outcomes.	SA	Gynburra Narungga Men's Group	Conservation Volunteers Australia
Building Dibharra cultural connection. Site prep, pest control, seed collection	This project will contribute toward the Gynburra Narungga Men's Group vision of 'Healing Dibharra'. Participants will monitor the establishment of existing revegetation, collect seeds, manage the seed orchard, start this year's propagation, work to protect surrounding sites of cultural significance and undertake pest plant or animal management. A Narungga welcome will be held to welcome the participants to the site. Connection will be fostered between Indigenous and non-Indigenous stakeholders and participants to ensure long-term conservation and social outcomes.	SA	Gynburra Narungga Men's Group	Conservation Volunteers Australia
Mt Laura Conservation Reserve Preservation	The Green Army will undertake activities to protect and enhance local habitats and plant communities at Mt Laura Conservation Reserve. Participants will learn methods of identifying native flora and fauna of significance and how to protect and enhance the value of those communities. Activities include weed control, direct seeding, replanting vegetated corridors, and surveying existing plant and fauna communities and disturbances to local habitat will be undertaken. Participants will learn the value of protecting the natural environment and minimising man made disturbances.	SA	Corporation of the City of Whyalla	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Northern Coastal Zone Preservation & Remediation Project	Participants will undertake activities to protect and enhance local habitats and plant communities in the Northern Coastal Zone. Participants will learn methods of identifying native flora and fauna of significance and how to protect and enhance the value of those communities. Activities include weed control, direct seeding, replanting vegetated corridors, and surveying existing plant and fauna communities and disturbances to local habitat will be undertaken. Participants will learn the value of protecting the natural environment and minimising man made disturbances.	SA	Corporation of the City of Whyalla	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Building Green Army Team Networks in the GWLAP area	Participants will undertake practical and educational activities to develop skills in environmental management while supporting local communities to undertake environmental works initiatives. Activities will include native seed collection and propagation, revegetation, weed management, fencing, erosion control, coastal management works, ecological mapping, monitoring, flora and fauna surveys, and a range of training activities to enhance participant skills.	SA	Goolwa to Wellington Local Action Planning Association Incorporated	Workskil Australia Incorporated
Continued Green Army Participation in the GWLAP area	The Green Army will undertake projects across the Goolwa to Wellington Local Action Planning Area. Activities will include native seed collection and propagation, revegetation, weed management, fencing, erosion control, coastal management works, ecological mapping, monitoring, and flora and fauna surveys, with a range of training activities to enhance participant skills.	SA	Goolwa to Wellington Local Action Planning Association Inc	Workskil Australia Incorporated
Conserving and enhancing the native habitats of the Limestone Coast	The project will involve controlling weeds threatening woodland, coastal and wetland vegetation; revegetation to restore native grass lands, woodland and coastal native vegetation; improving public access and interpretation by constructing trails, controlling erosion and erecting signage; protecting and improving habitat for migratory waders and threatened species by removing litter from beaches, removing old fences, controlling weeds, planting seedlings and removing tree guards; and monitoring species and communities of interest, including Sand Ixodia, Tinsel Lily, beach cockles and migratory waders.	SA	Department of Environment, Water and Natural Resources	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Grassy woodland protection and restoration in Field and Sturt River catchments.	The Green Army will help to protect significant grassy woodland sites in the Field and Sturt River catchments by removing weeds and revegetating to create landscape linkages and improve habitat for endangered woodland birds like the Black-chinned honeyeater.	SA	Corporation of the City of Marion	Workskil Australia Incorporated
Grassy woodland protection and restoration in Field and Sturt River catchments.	The Green Army will help to protect significant grassy woodland sites in the Field and Sturt River catchments by removing weeds and revegetating to create landscape linkages and improve habitat for endangered woodland birds like the Black-chinned honeyeater.	SA	Corporation of the City of Marion	Workskil Australia Incorporated
YEAR 1 - Connectivity & Linkage/ Monarto & Murray Bridge/ Biodiversity Recovery *	The project will improve the condition and connectivity of habitat remaining in the Eastern Mt Lofty Ranges, Murray River and Lower Lakes. Activities will include weed and pest animal surveys, planning and control, visitor needs assessments, fire management, constructing trails, pamphlet development, seed collection, revegetation and promotional events. Participants will work closely with aboriginal traditional owners, NRM staff and community groups.	SA	Rural City of Murray Bridge	Conservation Volunteers Australia
YEAR 2 - Connectivity & Linkage/ Monarto & Murray Bridge/ Biodiversity Recovery	The project will improve the condition and connectivity of habitat remaining in the Eastern Mt Lofty Ranges, Murray River and Lower Lakes. Activities will include weed and pest animal surveys, planning and control, visitor needs assessments, fire management, constructing trails, pamphlet development, seed collection, revegetation and promotional events. Participants will work closely with aboriginal traditional owners, NRM staff and community groups.	SA	Rural City of Murray Bridge	Conservation Volunteers Australia
Increasing Connectivity and Resilience in the Murray Mallee Region.	This project aims to increase connectivity, resilience and function in the natural grasslands of the South Australian Murray Mallee. Weed infestations threaten the viability of the remaining native grasslands in the region and have a dire effect on the health of the Southern Hairy-nosed Wombat. Conservation Volunteers Australia and the Green Army team will work with surrounding landholders across 36,000 hectares to undertake significant weed control. These works, along with targeted pest animal control, will be strategically located to increase habitat quality and extent, and reduce wildlife-human conflicts in adjacent pastures.	SA	Conservation Volunteers Australia	Conservation Volunteers Australia
Lower Eyre Peninsula; creating a healthy environment & community together	The Green Army will undertake activities including revegetation, controlling weeds, collecting seeds, and compiling and collating data.	SA	City of Port Lincoln	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Dorset Mountain Bike Trails Weed Eradication	This project aims to eradicate weeds of national significance from new mountain bike trails. Activities will include collecting and germinating native plant seed for revegetation, setting up wildlife monitoring cameras to teach participants about wildlife surveys, protecting items of historical European heritage and providing interpretive signage.	TAS	Dorset Council	Conservation Volunteers Australia
Bridport Foreshore and Walking Track Improvements	This project will improve the Bridport foreshore vegetation by eradicating weeds of national significance. Activities will include fencing off areas of remnant vegetation and replanting using local native plants, rationalising beach access and installing stairs and other paths to prevent dune erosion, and using natural stone work to control the flow of stormwater where past measures have been inadequate.	TAS	Dorset Council	Conservation Volunteers Australia
Vegetation in Crisis Rehabilitation	This project will be multifaceted in approach but ultimately support community groups and landholders undertaking environmental activities. This will help raise awareness of environmental values within the community. Participants will gain practical skills in habitat protection, enhancement and monitoring. They will increase their understanding of key threats to nationally listed species and the benefits of, and threats to, the private conservation estate. This will raise awareness of environmental values on agricultural properties and the ecosystem services they provide.	TAS	NRM North	Conservation Volunteers Australia
Urban Waterway Clean Up - Kings Creek - Latrobe	The Kings Creek is a significantly degraded waterway within the Latrobe township. This project aims to restore water flow and hydrology to reduce the impact of future flooding events and erosion. The project will focus on feral plant and woody debris removal, native planting, bank reconstruction and weed eradication measures. The Green Army will work along this waterway removing blockages, debris, weeds and litter. The infestation of willow tree will be eradicated via the accepted cut and paste method with timber residue removed from the waterway and converted into woodchips for mulching.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Urban Waterway Clean Up - Redwater Creek - Railton	The Redwater Creek is a significantly degraded waterway within the Railton township. This project aims to restore water flow and hydrology to reduce the impact of future flooding events and erosion. The project will focus on feral plant and woody debris removal, native planting, bank reconstruction and weed eradication measures. The Green Army will work along this waterway removing blockages, debris, weeds and litter. The infestation of willow tree will be eradicated via the accepted cut and paste method with timber residue removed from the waterway and converted into woodchip for mulching.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd

Project	Description	State	Project Sponsor	Service Provider
Clayton Reserve Burrowing Crayfish Habitat Improvement Project.	This project aims to improve the habitat of the endangered species Engaeus granulatus by removing environmental weeds, planting native species along creek banks, monitoring vegetation and species, and enhancing community awareness. Participants will be given instruction on using hand tools appropriate for the tasks required and taught about the reserve's establishment and the species found there.	TAS	Devonport City Council	Conservation Volunteers Australia
Limiting Mountain Bike Weed Dispersal Into Vulnerable Bushland	This project aims to protect the natural values of a continuously linked, protected native forest zone being developed into tracks and trails by the Cradle Coast Mountain Bike Club. The Green Army will build a mountain bike wash down station at the Club's base and undertake weed control to stop incursion into the surrounding bushland areas. A season of weed control and an awareness raising program about weed dispersal will reduce the incidence of weed incursion. The project will help to instil a message of user responsibility to protect the environment through interpretive and instructive signs and gear hygiene promotion.	TAS	Central Coast Council	Conservation Volunteers Australia
Restoration & reveg key N Midland & Mt Nelson sites/ N Midlands & Mt Nelson 2014 *	The Green Army will work on a landscape scale conservation program in Tasmania's midlands at Greening Australia's community nursery and on bushland management at a University of Tasmania reserve. The Green Army will help revegetate 250 hectares and enhance 800 hectares of remnant vegetation. They will build and install individual plant guards/cages over hundreds of widely spaced seedlings to restore degraded woodlands, collect native seeds and manage weeds. The team will help with flora and fauna surveys and monitoring and evaluation programs with project scientific officers and partnering university researchers.	TAS	Greening Australia Tasmania	Conservation Volunteers Australia
Weed control and walking track upgrade along the River Derwent	The Green Army will undertake weed and erosion control and walking track upgrades to provide environmental benefits to remnant vegetation. This will ensure sensitive wetlands are maintained and can continue to provide habitat for native bird species and platypus. The historic flour mill ruins will be more visible due to weed removal and control, and walking tracks will be improved.	TAS	Derwent Valley Council	Conservation Volunteers Australia
Wetlands Restoration Pig Island - Restoration of river foreshore and wetlands	The Pig Island site is a significant but degraded habitat due to reduced river flow, weed infestation, wetland and pasture drainage. The project aims to restore and prevent foreshore erosion and regenerate a degraded wetland region on Pig Island. The Green Army will remove weeds and feral plants, plant natives, and construct boardwalks over degraded wetland and foreshore locations. Redundant levee bank sections will be removed to allow tidal inundation of the saltwater marshes to reinvigorate this wetland. Weed eradication and planting local species will provide habitat that will allow the once prolific wildlife to re-establish. Signage will also be developed.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Rubicon Estuary - Restoration of estuarine/river foreshore and wetlands	The Rubicon Estuary is under threat from major estuarine weed invasion. The rice grass infestation in the Rubicon Estuary is the second largest in Australia (130 hectares) with potential to invade up to 650 hectares in one of Australia's most beautiful estuaries. The Green Army will work across mudflats and along the foreshore to manage weeds and restore the natural ecology of the Estuary.	TAS	Latrobe Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Sustainable Recreation Development/Dial Range/Track Improvement and Construction *	The Green Army will undertake track improvements on specific tracks within the Dial Range including clearing, erosion control and installing drainage and steps where required. Disused vehicle tracks that have become severely eroded require rehabilitation. An area previously used a local pony club will be cleaned up, the old jumps removed and the area remediated. This will bring tracks back to standard and provide the basis for identifying walking and bike specific tracks.	TAS	Department of Primary Industries Parks Water and Environment	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Urban/Peri Urban Coastal and Riparian Restoration Kings Bridge to Duck Reach	This project focuses on protecting endangered species and increasing biodiversity in the area from Kings Bridge to Duck Reach along the South Esk River. Activities will include improving community access by managing and erecting track work, barriers and fencing; protecting threatened species habitat by mapping, revegetation and community education; removing weeds; and improving water quality.	TAS	Tamar Regional Natural Resource Management Strategy Reference Group Inc	Conservation Volunteers Australia
Urban/Peri Urban Coastal and Riparian Restoration Kings Bridge to Tailrace	This project focuses on protecting endangered species and increasing biodiversity in the area from Kings Bridge to Tailrace Park along the Tamar River. Activities will include improving community access by managing and erecting track work, barriers and fencing; protecting threatened species habitat by mapping, revegetation and community education; removing weeds; and improving water quality.	TAS	Tamar Regional Natural Resource Management Strategy Reference Group Inc	Conservation Volunteers Australia
Albury to Bandiana Rail Trail Wildlife Corridor Restoration	The project will enhance and extend the riparian bushlands around Albury Wodonga. It aims to enhance the river environment and improve community access. The Green Army will be involved in environmental restoration of the Murray River riparian corridor and railway corridor from Albury to Bandiana. The project will also improve community access by extending the Murray River Adventure Trail and link this with the High Country Rail Trail.	VIC	Parklands Albury Wodonga Limited	Conservation Volunteers Australia
Connecting the forest to the lake / Burrumbeet Creek / waterway restoration	The restoration and enhancement of Burrumbeet Creek and neighbouring wetlands will provide connectivity between the forests of Invermay, across northern Ballarat to Lake Burrumbeet. Controlling and removing pest plants and restoring native vegetation at Burrumbeet Creek will increase habitat values for local birds, improved water quality and provide greater connectivity in the landscape. This project will bring together the efforts of four Landcare groups and provide opportunities for community participation in seed collection and tree planting events. The project will provide long lasting opportunities for tree planting by collecting and storing seeds with Seeding Victoria.	VIC	UMEC Landcare Network	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Community Weed Alliance of the Dandenongs - Dandenong Ranges Green Army Project	The Green Army will assist with public and private land works primarily around the Dandenong Ranges. The project will focus on the southern and eastern areas surrounding the Puffing Billy Corridor. This corridor provides an opportunity to establish a significant bio-link which stretches from the Dandenongs in the west to Bunyip state parks in the east. This will complement works already being undertaken by environmental volunteers groups including the Community Weed Alliance in the Dandenongs, Southern Ranges Environmental Alliance and Puffing Billy. It will build on the works of the Urban Fringe Weed Management Initiative, which combines the efforts of Council, Melbourne Water and Parks Victoria.	VIC	Community Weed Alliance of the Dandenongs	Conservation Volunteers Australia
Restoring Murray River Riparian Landscapes	The Green Army will improve environmental values, public safety and access to Victorian Murray River frontage and priority wetlands on public land between Wemen and Abbotsford Bend at Yelta, covering about 300 kilometres. This project provides the opportunity for the Green Army to gain practical experience in natural resource management. Participants will undertake activities such as weed control, pest animal management, revegetation, rubbish removal and cultural heritage protection. These on-site activities will be complemented by relevant training in conservation and land management.	VIC	Mallee Catchment Management Authority	Conservation Volunteers Australia
Foreshore & Natural Reserve Connections - Frankston- Weed Control & Habitat Works	The Frankston City Bushland Weed & Fire Management Project will involve weed treatment, revegetation, fencing improvements and debris removal for ecological and fuel reduction purposes in key reserves including: Seaford Foreshore, Frankston Foreshore, Lloyd Park, Baxter Trail and Sweetwater Creek Reserve. The Kananook Creek Clean Up Project will involve weed treatment and public access management to improve the ecological and riparian condition of Kananook Creek Reserve as a key link between the foreshore and Seaford wetlands. The Seaford-Edithvale Wetlands Support Project will focus on weed treatment and weed colonisation prevention and on fencing improvements to protect key habitat sites.	VIC	Frankston City Council	Conservation Volunteers Australia
Revegetation in Westgate Park providing on- ground training for the Green Army	The project will extend the revegetated area of Westgate Park by planting native plants common to the area prior to European settlement to improve the biodiversity along the Yarra River and close to Port Phillip Bay. Activities will include revegetation, weed and pest survey and management, seed collection and propagation, debris removal, site preparation and community participation and engagement. The project will be delivered in conjunction with the Friends of Westgate Park experienced volunteers and community participants.	VIC	Friends of Westgate Park Inc	Conservation Volunteers Australia
Protection and enhancement of habitat in Bass Coast	This project will involve the ongoing protection and re-establishment of penguin habitat across the Summerland Peninsula, focusing on revegetation and weed control. It aims to reduce and eradicate invasive weeds, from the habitats of the Short-tailed Shearwater and other migratory birds and reintroduce habitat-suitable vegetation. The project will reintroduce and preserve koala habitat with a focus on revegetation with indigenous eucalyptus species. It will rehabilitate mangroves and revegetate the foreshore along the Western Port Ramsar site at Grantville, Corinella, Coronet Bay and Phillip Island. The project will also protect and enhance native remnant vegetation across the Bass hills through revegetation and weed control.	VIC	Phillip Island Nature Park Board of Management Inc	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Protecting and Enhancing Coastal Values from Lorne to Anglesea	The Green Army will protect and enhance the ecological and social values of five sites along the Great Ocean Road. The Green Army will collaborate with the Great Ocean Road Coast Committee, school groups and community conservation groups including Friends of Queens Park, LorneCare, Friends of Aireys Inlet Coastal Reserve, ANGAIR Inc and Friends of Anglesea Coast. Activities will include strategic weed control, revegetation, fencing, track maintenance, installing interpretive signage and removing litter to reduce threats to ecological values and enhance habitat connectivity and resilience.	VIC	Great Ocean Road Coast Committee Inc	Conservation Volunteers Australia
Lake Lonsdale and Lake Fyans Rehabilitation Project	The project in consultation with the local community will identify priority works and undertake activities to rejuvenate and enhance Lake Lonsdale and Lake Fyans and their surrounding catchments. Activities will include eradication, control and management of pest plants and animals; removing rubbish and waste; streamside stabilisation and erosion control; removing unwanted vegetation; rehabilitating degraded areas; promoting and encouraging community participation by constructing signs and other facilities; and fencing for habitat protection.	VIC	Wimmera Catchment Authority	Job Futures Ltd
Horsham Regional Community Green Army Project	The project will undertake activities on priority sites around Horsham, including waterways, roadsides, and community sites. Activities will include eradication, control and management of pest plants and animals; removing rubbish and waste; streamside stabilisation and erosion control; removing unwanted vegetation in rivers and streams; rehabilitating degraded areas; promoting and encouraging community participation by constructing signs and other facilities; and protecting habitat for threatened species.	VIC	Wimmera Catchment Authority	Job Futures Ltd
Upper Kiewa River Restoration - Mount Beauty	The project aims to improve and enhance waterway health, biodiversity and habitat values for threatened species of the Upper Kiewa River and associated tributaries. Riparian restoration activities will improve connectivity of native vegetation within the riparian zone of the upper Kiewa system. This will improve linkages to the State Forest and the Alpine National Park in the head waters of the catchment and provide increased corridors for native flora and fauna. Green Army activities will include weed management, revegetation works, fencing, surveys, nest box construction and installation, track maintenance and community events.	VIC	North East Catchment Management Authority	Conservation Volunteers Australia
Boolarra Old Mill Site and Forest Rehabilitation, Stage 2	The project aims to improve connectivity, biodiversity, carbon sequestering and access. Activities will include track surveying, excavating tracks, widening existing tracks to allow wheelchair access, building a small bridge, installing drainage, and revegetating areas of forest to encourage biodiversity for flora and fauna species and habitat. The project also includes wildlife camera monitoring and data collection, weed control, identifying plants and collecting native seeds to be grown out and used in the forest. The projects will be delivered through a series of field days, workshops, and working bees.	VIC	VFF Farm Tree and Landcare Association Inc	Conservation Volunteers Australia
Making Connections: Nillumbik Habitat Corridors Project	This project will involve the Green Army working on public land within the identified habitat corridors, across land managed by Council and Parks Victoria. Participants will be involved in weed control, pest animal control, revegetation, threatened species mapping and monitoring, fencing, and recreational trail construction and maintenance. Weed control will target high threat weeds using different techniques. Pest animal management will involve rabbit control using ferrets and nets to treat rabbit warrens. Threatened species mapping will involve using fauna cameras to record the presence of threatened species and mapping to record flora species present.	VIC	Nillumbik Shire Council	Conservation Volunteers Australia
Heritage Garden, Building, Native Veg Conservation, Geelong & Western District	This project will involve design and implementation of a restored heritage orchard at Barwon Park; restoration of heritage windbreaks at Barwon Park; heritage garden and building maintenance at Barwon Park, Barwon Grange, The Heights, Nehill Brothers Farm and Mooramong; restoration of heritage agricultural features at Mooramong and Nehill Brothers Farm; maintenance of the native vegetation corridor and development of interpretation pathway access at Barwon Park; native species monitoring at Mooramong; and site invigilation as part of the launch of The Heights Watertower and Heritage Orchard at Barwon Park.	VIC	National Trust of Australia (Victoria)	Conservation Volunteers Australia
East Gippsland Rail Trail Conservation Project	This project will focus on restoring, rehabilitating and re-establishing significant vegetation communities as well as protecting the native habitat of several endangered or threatened fauna and flora species along the East Gippsland Rail Trail. Participants will undertake a range of activities including plant and weed identification, weed control, erosion management, mapping and planning projects, planting native species and developing safe nesting and breeding areas for migratory and sedentary birds in the area. The project will also offer participants the opportunity to learn, collate and share information about the cultural heritage, history and environmental significance of the region.	VIC	Workways Australia	Job Futures Ltd
The Barwon's coast barrier sand dune system critical habitat protection	This project will enhance the habitat and population for recognised nationally significant plants, and the Austral lotus threatened plant community at Moonah Woodland, and support the breeding success of the Hooded Plover. The project aims to control threats such as pest plants, bridal creeper, invasive grass weeds and woody weeds. The project will provide opportunities for participants to work in a team environment, gain practical skills, and develop awareness and understanding of the coastal environment.	VIC	Barwon Coast Committee of Management Incorporated	Job Futures Ltd
Birches Creek - Restore, Revegetate, Renew. Protecting our Waterways	The project will involve stock control fencing; surveying Indigenous flora and fauna species and water quality; removing weeds; monitoring and treating pest animals; collecting and growing seeds on sites prepared for revegetation; monitoring weed species for regrowth and treated where necessary; and planting Indigenous species. Community members, the Green Army and Agency staff will contribute to learning outcomes of species identification, project planning and management, water quality assessment and monitoring.	VIC	Upper Loddon & Avoca Landcare Network Inc.	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Mt Eliza Linear Reserves and Access & Fuel Management Project *	The Green Army will undertake activities on five linear creek line reserves through Mount Eliza to reduce woody and ground flora weeds, protect key trees from excessive possum browsing, increase seed bank diversity and quantity, propagate and plant seedlings, develop interpretive trails and reduce fire risk.	VIC	Mornington Peninsula Shire Council	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Garden Improvement / Dandenong Ranges Gardens / Horticultural maintenance.	The Green Army will remove weeds from natural areas surrounding the gardens of the Dandenongs to allow natural regeneration. Garden beds will be cleared of excess material and dead wood to give the plant collection better growing conditions.	VIC	Parks Victoria	Conservation Volunteers Australia
Blackburn Lake Sanctuary Bushland Enhancement	The project will involve a range of bushland management works at Blackburn Lake Sanctuary including weed control, mulching, revegetation, path works and other associated bushland tasks. These site specific works will be delivered in various parts of the Sanctuary with support from Council and the Blackburn Lake Sanctuary Advisory Committee.	VIC	Whitehorse City Council	Job Futures Ltd
Heatherdale Creek Parklands Environmental Enhancement	This project will involve environmental management works at Heatherdale Creek Parklands including rehabilitating a degraded riparian creek corridor using weed control, mulching, revegetation and other associated bushland tasks. These site specific works will be delivered with support from Council and the Simpson Park Somers Trail Advisory Committee.	VIC	Whitehorse City Council	Job Futures Ltd
Preserving our environment and history along the Gippsland Plains Rail Trail Stage 1 *	The Green Army will help improve and maintain the Gippsland Plains Rail Trail between Stratford and Heyfield. The Green Army will improve the environmental value of this biolink by mapping vegetation, removing weeds and rubbish and undertaking revegetation work at key locations. Participants will also help to research and develop content for interpretative signage and distance markers along the Rail Trail.	VIC	Gippsland Plains Rail Trail Inc	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Yarra Valley Landscape Protection Program	This project aims to increase the long-term resilience of Yarra Valley reserves, by reducing threats that impact on the site. This may include things such as weed invasion, erosion, pest animals and habitat loss, which impact on the biodiversity, utility, amenity and cultural heritage values of the sites. The Green Army will undertake activities such as fencing, track improvements, weed removal, nest box installation, and revegetation works.	VIC	Yarra Ranges Council	Conservation Volunteers Australia
Bald Hill Conservation Project	The Green Army will undertake conservation and fauna monitoring activities in an ecologically diverse reserve outside Kyneton. Activities will include weed control, revegetation and fencing to improve the condition of the site's native vegetation. The team will also contribute to Council's program of environmental monitoring by using nest boxes, wildlife cameras and pest animal surveys.	VIC	Macedon Ranges Shire Council	Job Futures Ltd
Queenscliff Foreshore Vegetation Conservation	The project will involve weed removal and revegetation at Queenscliff front beach; constructing beach access points from Princess Park through the dunes to Queenscliff front beach; vegetation management within the remnant Coastal Moonah Woodland sites at the Narrows in Queenscliff; and foreshore works within the Borough to ensure the sustainability of urban habitation adjoining the environment.	VIC	Borough of Queenscliff	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Trees for the Green Army/Greening the Goldfields	The project will involve collecting local, indigenous, native seedlings from locally sourced seeds and cuttings, weed and erosion control and reforestation.	VIC	Goldfields Employment and Learning Centre Inc	Job Futures Ltd
Mt Evelyn - Quinn Reserve & Mt Evelyn Aqueduct Protection Program	The Green Army will undertake activities on community reserve assets managed for ecological, cultural and passive recreational activities in Mt Evelyn. This project will protect the natural and cultural heritage values of Quinn Reserve and the Aqueduct Trail. It will also increase the quality of life and prosperity of the Mount Evelyn community.	VIC	Yarra Ranges Council	Conservation Volunteers Australia
Rehabilitation, Eastfield Park, Revegetation project	This project will revegetate and rehabilitate Eastfield Park, Croydon. This project will involve tree planting, weed removal, landscaping, repairing and renewing park furniture, constructing paths and erecting signs and fencing. Participants will be trained in plant identification, work methods, skills training and job ready training.	VIC	Maroondah City Council	Conservation Volunteers Australia
Maribyrnong River Rehabilitation Project	Fairbairn Park, Aberfeldie Park, Afton Street Conservation Park, Tea Gardens Reserve and The Maribyrnong Valley Parklands form an extensive open space corridor along the Maribyrnong River in Melbourne's inner western suburbs. This project will strengthen the plantings throughout the parks to define spaces, provide more shade for users and habitat for local fauna. The Green Army will support the ongoing work undertaken by the Friends of Maribyrnong River and Afton Street Conservation Park.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Corangamite Biodiversity Enhancement & Restoration Program	This project aims to reduce weed infestation, enhance biodiversity values, improve trail surfaces and infrastructure, and reduce the demand on volunteer labour for Corangamite's biodiversity reserves. Corangamite Shire's Rail Trails and reserves are key recreational areas; improvements to these areas will enhance visitor experiences and provide opportunities to learn about the local environment. The project will encourage the community to work together to restore the biodiversity of the Shire by planting and growing natives. Participants, committee members and the community will work together and share knowledge.	VIC	Corangamite Shire Council	Conservation Volunteers Australia
Werribee River Park 'east bank' restoration project	The Green Army will focus on the remediation of Werribee River Park's east bank. The land requires significant weed control and revegetation to provide habitat along the river corridor and amenity to users of the future trail that will link to the Bay Trail in Werribee South. Project activities will include spraying and removing weeds, strategic revegetation to improve environmental values and provide suitable amenity for the future shared trail development, fencing and signage.	VIC	Parks Victoria	Job Futures Ltd
Revegetation and maintenance works at Werribee River Park	The Green Army will focus on providing maintenance to Werribee River Park's existing plantings to increase their viability and improve park presentation. Participants will carry out weed control works and plantings to increase shade to park users and provide habitat to the rich bird life along the river.	VIC	Parks Victoria	Job Futures Ltd
Habitat connectivity / The Yarra River Biodiversity Project / Indigenous Reveg	This project aims to restore and improve the health of the Yarra River. Stage 3 of the project will incorporate weed control, indigenous revegetation and construction of recreational nodes for the community to interact with the Yarra River, such as seating and viewing areas. This project will improve habitat connectivity and waterway health and foster community interaction with the natural environment.	VIC	Stonnington City Council	Conservation Volunteers Australia
Connectivity/The West East Link Connectivity Project/ Weeds, fencing, re-veg	This project aims to protect endangered species and ecological communities; increase remnant health and resilience; increase community engagement with project sites through publications and activity; and build the capacity of participants to find jobs. Activities will include fencing, weed control, revegetation, surveys, ecology training, working with Landcare and project stakeholders.	VIC	Basalt to Bay Landcare Network	Conservation Volunteers Australia
Mornington Peninsula Green Army Project	The project involves activities at seven different sites across the Mornington Peninsula. The Green Army will rotate through the seven sites during the 26 week period. Activities vary across all sites and include landscaping and revegetation, weed control, eradication, track restoration, and habitat enhancement.	VIC	VFF Farm Tree Landcare Association Inc	Conservation Volunteers Australia
Green Army Urban Environment Enhancement revegetation, weed and dieback control	The project will involve revegetation; site preparation including mulching and weed control; planting native tubestock; dieback treatment for susceptible species; constructing nest boxes for birds, mammals and bats; water sampling and understanding the parameters impacting on the environment; bird surveys and vegetation assessments to understand how presence and condition are indicators of the environment; and reducing the presence of weeds to help a diverse array of species and a more resilient ecosystem.	WA	Shire of Kalamunda	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Protection/Perth's eastern region Swan River/Foreshore stabilisation	The project involves removing debris, planting, and making and installing brush log along three kilometres of the Swan River foreshore. The brush logs will stabilise the riverbank to protect the foreshore from erosive forces. The foreshore will be planted with local native species. Plants will create habitat, shelter and a food source for native aquatic and terrestrial species. The project also proposes to strengthen the ecological values at Tomato Lake and Garvey Park Floodplain by removing weeds ecological sensitive areas.	WA	Eastern Metropolitan Regional Council	Job Futures Ltd
Riverbank protection/Perth's eastern region Swan River/Revegetation	The project proposes a fish ladder at Blackadder Creek adjacent to a man made weir to allow native fish passage from Blackadder wetland to the Swan River and vice versa. Riverbank erosion work on the foreshore of the Swan River is proposed at Loder Way South Guildford and Lilac Hill Caversham. The project will involve weed control, fencing, riverine and dryland plantings, and bank stabilisation using matting, rocks and plants. Sedges will be planted in the wet areas and dryland species will require tree guards.	WA	Eastern Metropolitan Regional Council	Job Futures Ltd
Habitat protection and restoration/Perth's eastern region/Revegetation	The project will address threats to native bushland associated with habitat loss, degradation and fragmentation. Through wider stakeholder engagement and activity, this collaborative project will protect and buffer native vegetation, build resilience in the environment and give native vegetation the best possible chance to survive the effects of climate change. The project will increase biodiversity in natural areas, focusing on good to very good quality bushland. Increasing vegetation and biodiversity between significant pockets of native vegetation will collectively create habitat corridors.	WA	Eastern Metropolitan Regional Council	Job Futures Ltd
Walkatjurra Rangers Mt Leonora Aboriginal Heritage Site Management Plan, Stage 2	The project involves Walkatjurra Rangers implementing the Mt Leonora Aboriginal Heritage Site Management plan. The plan was developed between traditional owners, the shire of Leonora, the Department of Indigenous Affairs and local mining companies. Stage 2 involves activities to manage access and interpretation, erosion caused by unfettered access, and revegetation of native plants destroyed through feral animal grazing.	WA	Walkatjurra Rangers	Conservation Volunteers Australia
Walkatjurra Rangers Indigenous knowledge, Use and Maintenance	The project involves Walkatjurra Rangers working with identified elders and custodians to record and share Indigenous traditional knowledge through Walkatjurra Bush camps. It involves activities with Indigenous school children to share traditional knowledge about country; producing publications or multimedia for children to share knowledge about country; back-to-country trips, including Walkatjurra Walkabout with traditional owners; activities with young people to clean rock holes and transfer knowledge; and working with scientists to share and record knowledge about species or management practices.	WA	Walkatjurra Rangers	Conservation Volunteers Australia
Skills development in NRM procedures in Collie through on-the-job activities	The project will develop Green Army participant skills in a range of rehabilitation activities while completing environmental and conservation projects at various project work sites. Rehabilitation activities will include weed control, seed collection, plant propagation, plant salvage and revegetation of natural habitats. The projects will include revegetating of stretches of Collie River; weed mapping and removal along interpretive pathways in Wellington National Park; rehabilitating of part of an old blue gum plantation at PCYC's Camp Mornington; and seed collection, plant propagation, and erosion control at the Ngalang Boodja marron farm.	WA	Ngalang Boodja Council	Conservation Volunteers Australia
Heritage preservation in Collie through restoring bush & installing signs	The project will conserve natural environments and cultural heritage at two sites of cultural significance to Collie Noongar people – the Harris River Road Aboriginal Reserve and Jack Mears Park. The sites will be cleared of weeds and revegetated using propagated or salvaged plants. An interpretive sign about Noongar history and culture will be designed and installed; a partially completed interpretive pathway at the old Reserve will be repaired and completed; the remains of an ablution block will be restored; and a demonstration of a traditional Noongar dwelling – a Mia Mia – will be constructed adjacent to these remains.	WA	Ngalang Boodja Council	Conservation Volunteers Australia

Project	Description	State	Project Sponsor	Service Provider
Biodiversity Conservation / City of Mandurah / Environmental Restoration	Project activities will include basic construction of boardwalks and access steps to limit damage to sensitive native vegetation; revegetation by planting within reserves to enhance biodiversity; weed control; fencing to restrict access and help restore existing vegetation; maintenance of coastal access ways; coastal dune restoration; and riverbank regeneration and stabilisation.	WA	City of Mandurah	Manpower Services (Australia) Pty Ltd together with Landcare Australia Ltd
Ngulla (Grow Futures) Green Army Team	The Green Army will undertake high value environmental protection and restoration works through weed mitigation, revegetation, habitat protection, dune stabilisation, and construction and maintenance of tracks and walks. Participants will learn a raft of Landcare skill sets including working in a collaborative team environment with exposure to the industry, its values and experts in the field. Participants will finish the program with a qualification in Conservation and Land Management as well as career planning and work preparation training. They will be involved in meaningful restorative work with demonstrable outcomes and have a deeper understanding of our natural and cultural heritage.	WA	Bridging the Gap Inc	Job Futures Ltd
New Leaf (Grow Futures) Green Army Team	The Green Army will undertake high value environmental protection and restoration works through weed mitigation, revegetation, habitat protection, riparian restoration, construction and waterways protection. Participants will learn a raft of Landcare skill sets including working in a collaborative team environment with exposure to the industry, its values and experts in the field. Participants will finish the program with a qualification in Conservation and Land Management as well as career planning and work preparation training. They will be involved in meaningful restorative work with demonstrable outcomes and have a deeper understanding of our natural and cultural heritage.	WA	Bridging the Gap Inc	Job Futures Ltd

^{*} These projects have a number of stages.

^{**} The details of this project are yet to be finalised and approved.