

Approved Green Army Projects to begin in the 2015/16 financial year

Project Title	Project description	State Territory	Project Sponsor	Service Provider
Connecting the Community to Natural and Cultural Heritage in ACT Parks 1	This project will establish more sustainable boardwalks and walking tracks on the Yankee Hat boardwalk and walking track that crosses the Gungenby Valley and ends at the Yankee Flat Rock Art site. The track traverses several ephemeral wet areas which are highly sensitive to disturbance. Foot traffic through such terrain leads to increased water turbidity, erosion and damage to fragile native vegetation. The improved boardwalk and walking tracks will ensure that the community can access this significant Indigenous cultural feature, while having a minimal impact on the fragile environmental integrity of the location. The rock art site is highly significant to the Ngunnawal people, and provides a valuable insight and understanding of Aboriginal history and culture in the region.	ACT	Territory and Municipal Service Directorate	Conservation Volunteers Australia
Connecting the Community to Natural and Cultural Heritage in ACT Parks 2	The project will create formal and controlled public access tracks to replace a network of informal tracks between high visitation sites in the Namadgi National Park and Tidbinbilla Nature Reserve. The current tracks pose a threat to native habitat and vegetation, along with the range of erosion, weed infestation and problems associated with unrestricted access and high usage. The project will identify and construct a formal track between the popular features. One of the features, Gibraltar Falls, is also a significant site for the local Indigenous community. The project will work with the local Indigenous community to raise awareness and respect for the site.	ACT	Territory and Municipal Service Directorate	Conservation Volunteers Australia
Connecting the Community to Natural and Cultural Heritage in ACT Parks 3	The project will undertake a comprehensive upgrade of a challenging section of the high usage final 4 kms of the Australian Alps Walking Track and also rehabilitate the Square Rock walking track after it has been re-routed. The Mount Tennent track needs reconstruction to reduce the environmental impacts of high usage and visitation. The project is aimed at controlling access to the area and ensuring bare areas are rehabilitated at both sites.	ACT	Territory and Municipal Service Directorate	Conservation Volunteers Australia
Restoring rare species habitat at Mulligans Flat and Jerrabomberra Wetlands 1	At Mulligans Flat Woodlands Sanctuary and Jerrabomberra Wetlands Nature Reserve, the Green Army team will help develop nationally significant nature reserves for biodiversity conservation, restoration and community engagement. At Mulligans Flat, the Green Army team will help to restore a box gum grassy woodland ecosystem replete with a fully functioning food web of native animals, many of which are no longer present due to regional extinctions. At Jerrabomberra Wetlands Nature Reserve the team will help protect the floodplain wetlands reserve for migratory birds, and simultaneously enhance the wetland habitat for other flora and fauna.	ACT	Woodlands and Wetlands Trust	Manpower
Restoring rare species habitat at Mulligans Flat and Jerrabomberra Wetlands 2	At Mulligans Flat Woodlands Sanctuary and Jerrabomberra Wetlands Nature Reserve, the Green Army team will help develop nationally significant nature reserves for biodiversity conservation, restoration and community engagement. At Mulligans Flat, the Green Army team will help to restore a box gum grassy woodland ecosystem replete with a fully functioning food web of native animals, many of which are no longer present due to regional extinctions. At Jerrabomberra Wetlands Nature Reserve the team will help protect the floodplain wetlands reserve for migratory birds, and simultaneously enhance the wetland habitat for other flora and fauna.	ACT	Woodlands and Wetlands Trust	Manpower
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Koala Habitat Restoration in Lismore LGA - Stage 3	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	Conservation Volunteers Australia
Koala Habitat Restoration in Lismore LGA - Stage 4	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	Conservation Volunteers Australia

Biodiversity Enhancement / SWC Biodiversity and Ironbark Marsh Boardwalk Repair	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 Wetlands Centre Ltd	Conservation Volunteers Australia
Enhancing Biodiversity of the Big Scrub - Stage 3	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 Group Inc.	Conservation Volunteers Australia
Enhancing Biodiversity of the Big Scrub - Stage 4	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 Group Inc.	Conservation Volunteers Australia
High Conservation Value Vegetation Restoration in the Clarence Valley - Stage 3	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
High Conservation Value Vegetation Restoration in the Clarence Valley - Stage 4	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
Rehabilitation of Upper Georges River - Bush Regeneration Programme: Stage 3	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 Incorporated	Conservation Volunteers Australia
Rehabilitation of Mid Georges River - Bush Regeneration Programme: Stage 3	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 Councils' Committee Incorporated	Conservation Volunteers Australia
Rehabilitation of Lower Georges River - Bush Regeneration Programme: Stage 3	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. 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 Councils' Committee Incorporated	Conservation Volunteers Australia
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	(Sutherland LGA) and include the Woronora River sub-catchment. 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.			
Assisting Coastal Corridor enhancement in northern NSW - Byron coast -Stage 3	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 Inc	Job Futures
Assisting Coastal Corridor enhancement in NE NSW - Ballina-Iluka -Stage 3	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 Inc	Job Futures
Assisting Coastal Corridor enhancement in NE NSW - Coffs Coast-Wooli Stage 3	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 Inc	Job Futures
Environmental Rehabilitation / Bundanon Green Army / Planting Team 3	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
Environmental Rehabilitation / Bundanon Green Army / Habitat Team 4	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
Protecting and restoring large landscape linkages in the Nightcap Range Stage 3	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 Inc	Job Futures
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Weed control and revegetation in the dunes behind seven beaches in Wollongong	The project will support the Wollongong Dune Management Strategy by managing noxious and invasive weed species, managing subspecies of <i>Acacia longifolia</i> , and establishing a volunteer Dunecare program.	NSW	Wollongong City Council	Campbell Page
Central Coast Wetlands Boardwalk Area 2 and Stage 3 Vegetation and 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
Central Coast Wetlands Riparian Corridor linking Dairy Swamp and Wyong River	The project will rehabilitate a degraded riparian community and a wetland on a modified ephemeral creek line, which links the largest wetland on the reserve (The Dairy Swamp) with Wyong River. Participants will undertake fencing to exclude livestock, and water quality and weed surveys. The team will also undertake bush regeneration to encourage native regrowth to reduce erosion of the creek banks and create a wildlife corridor linking the Dairy Swamp and the existing remnant bushland adjacent to Wyong River.	NSW	Tuggerah Lake R1003002 Reserve Trust (Pioneer Dairy)	Campbell Page
The Entrance North Dunes and Tuggerah Lake Foreshore Restoration - Stage 3	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
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Orange Wetland Enhancement and Endangered Ecological Community Restoration	The Green Army will undertake natural resource enhancements at two key community sites. At Ploughman's Wetland, participants will construct a raised boardwalk over the Grassy Meadow. At Gosling Creek Reserve Precinct, participants will undertake restoration of an endangered ecological vegetation community, including Tablelands Snow Gum, Ribbon Gum and Candlebark. Activities will include woody weed control, propagation and planting.	NSW	Orange City Council	Conservation Volunteers Australia
Clinches Pond, Moorebank, Wattle Grove Lake and Chipping Norton Restoration Project	The Green Army will help Council restore a number of key sites at Clinches Pond, Moorebank, Wattle Grove Lake and Chipping Norton. The project will help to increase the area of riparian zones around waterways and improve connectivity between remnant patches of bushland. Activities will also enhance available habitat for a range of local flora and fauna including several threatened and migratory species.	NSW	Liverpool City Council	Conservation Volunteers Australia
Restoration works of Boobera Lagoon and connecting community back to Country.	The Green Army will work with Moree Plains Shire Council, Boobera Lagoon Trust members, Elders and the communities of Boggabilla and Toomelah to restore works of Boobera Lagoon, a sacred place of high cultural significance to the Gomoroi people of the region. Activities will include regeneration through weed treatment, erosion control, and litter and debris removal.	NSW	Moree Plains Shire Council	Manpower
Blayney Shire Council Woodland Enhancement Project	This project will enhance the environmentally sensitive areas of the Blayney Shire Council. The Green Army will undertake bush regeneration work, weed removal and plant local endemic species.	NSW	Blayney Shire Council	Manpower
Killalea State Park Nursery - Improving the connectivity of native plant species and removing weeds	The Green Army will collect seeds and propagate native plant species, and undertake bush regeneration and revegetation at the Killalea State Park Nursery and surrounding Killalea State Park sites. Removing woody weeds and revegetation with propagated native and endangered plant species will link remnant patches of the threatened ecological community of littoral rainforest and coastal vine thickets.	NSW	Killalea State Park	Campbell Page
Rehabilitation of the Upper Yass River Catchment	The project will rehabilitate public land with high natural conservation values in the Upper Yass River Catchment and control riparian weeds in difficult to access sites. The project aims to control weeds, repair minor erosion gullies and improve pedestrian access along bush walking trails.	NSW	Palerang Council	Campbell Page
Goulburn Wetland, Wollondilly river and Mulwaree River corridors restoration projects	This project will undertake river and wetland restoration activities at the Goulburn Wetlands and along the Wollondilly and Mulwaree River corridors, within the Goulburn city limits. The project will include controlling noxious and environmental weeds, such as blackberry and willow; replanting local species; propagating plants; creating an inventory of plant species in the area; removing rubbish; constructing a bird hide and rotunda/viewing platform; constructing granite walking tracks; and natural restoration activities.	NSW	Goulburn Mulwaree Council	Manpower
Removing African Olive at Killalea State Park Project 1	The project will conserve and enhance the remnant native vegetation and protect Killalea Lagoon. Activities include bush regeneration, manual and chemical weed removal of African Olive and other noxious weeds, and planting native species.	NSW	Killalea State Park Trust	Campbell Page
Removing African Olive at Killalea State Park project 2	The project will conserve and enhance the remnant native vegetation and protect Killalea Lagoon. Activities include bush regeneration, manual and chemical weed removal of African Olive and other noxious weeds, and planting native species.	NSW	Killalea State Park Trust	Campbell Page
Removing African Olive at Killalea State Park project 3	The project will conserve and enhance the remnant native vegetation and protect Killalea Lagoon. Activities include bush regeneration, manual and chemical weed removal of African Olive and other noxious weeds, and planting native species.	NSW	Killalea State Park Trust	Campbell Page
Removing African Olive at Killalea State Park project 4	The project will conserve and enhance the remnant native vegetation and protect Killalea Lagoon. Activities include bush regeneration, manual and chemical weed removal of African Olive and other noxious weeds, and planting native species.	NSW	Killalea State Park Trust	Campbell Page
River Corridor and Urban Bushland Restoration Project	The project will further restore the river corridor, its tributaries, and adjoining urban bushland reserves, with the aim of creating corridors for native fauna. Work will include weed control, re-vegetation, track maintenance and protection of threatened species.	NSW	Queanbeyan City Council	Campbell Page
Yass Gorge Riparian Restoration - Round 2	This project will continue on from the works of Round 1, with restoration the riparian areas of the Yass River, between Flat Rock Crossing and the Yass Dam Wall (aka "Yass Gorge"). Work will include removing weeds and other invasive species, replanting of native vegetation, and installing paths, interpretive signage, and recreational items for community benefit.	NSW	Yass Valley Council	Campbell Page
Puckey's Estate coastal remnant vegetation restoration 1	The project will undertake weed control and installation of 5,000 native plants to protect and enhance the resilience of coastal vegetation behinds the dunes at Puckey's Estate reserve in the Wollongong LGA. The reserve contains several Endangered Ecological Communities. Over an 18 month period, three Green Army teams will undertake on-ground restoration works in conjunction with Council contractors and Bushcare volunteers (2.5 ha per team and total of 7.5 ha over 18 months) to regenerate degraded areas within the 20 ha reserve to improve connectivity between the various vegetation communities across the reserve, with the vegetation in the adjacent dunes and along the estuary.	NSW	Wollongong City Council	Campbell Page
Puckey's Estate coastal remnant vegetation restoration 2	The project will focus on supporting the resilience of coastal vegetation at Puckey's Estate reserve in Wollongong. On-ground restoration works will be undertaken to regenerate degraded areas with the 20ha reserve to improve connectivity within the various vegetation communities and the estuary fringe in the reserve, including several Endangered Ecological Communities. Due to the nature of coastal development in Wollongong over the past 50 years, coastal and estuarine vegetation communities have become fragmented and more susceptible to edge effects. The invasion of these remnants by exotic species poses a severe threat to their environmental integrity.	NSW	Wollongong City Council	Campbell Page

Puckey's Estate coastal remnant vegetation restoration 3	The project will focus on supporting the resilience of coastal vegetation at Puckey's Estate reserve in Wollongong. On-ground restoration works will be undertaken to regenerate degraded areas with the 20ha reserve to improve connectivity within the various vegetation communities and the estuary fringe in the reserve, including several Endangered Ecological Communities. Due to the nature of coastal development in Wollongong over the past 50 years, coastal and estuarine vegetation communities have become fragmented and more susceptible to edge effects. The invasion of these remnants by exotic species poses a severe threat to their environmental integrity.	NSW	Wollongong City Council	Campbell Page
Living in Harmony with Nature - Port Stephens Koala Corridor Restoration	This project will protect and enhance habitat vital to the survival of the koala population of Port Stephens. The work will consolidate existing koala corridors by connecting, improving and expanding critical priority habitat across the urban/rural interface. These corridors will link conservation areas and national parklands that have been divided by urban and rural development, safe guarding the genetic diversity and integrity of the local koala population and its connection to external populations.	NSW	Port Stephens Council	Conservation Volunteers Australia
Removing Asparagus Fern from Minnamurra Spit at Killalea State Park - Project 1	Encroaching development in Shellharbour is exerting increasing pressures on the natural ecosystem at Killalea State Park due to the wetland and coastal ecosystems destruction. Minnamurra Spit has high conservation significance as it contains a threatened plant species and a threatened ecological community. The Green Army Team will undertake bush regeneration including manual and chemical weed removal of Asparagus Fern, propagation of native species and revegetation of native species to improve and enhance the health of the threatened ecological community.	NSW	Killalea State Park Trust	Campbell Page
Removing Asparagus Fern from Minnamurra Spit at Killalea State Park - Project 2	Encroaching development in Shellharbour is exerting increasing pressures on the natural ecosystem at Killalea State Park due to the wetland and coastal ecosystems destruction. Minnamurra Spit has high conservation significance as it contains a threatened plant species and a threatened ecological community. The Green Army Team will undertake bush regeneration including manual and chemical weed removal of Asparagus Fern, propagation of native species and revegetation of native species to improve and enhance the health of the threatened ecological community.	NSW	Killalea State Park Trust	Campbell Page
Removing Asparagus Fern from Minnamurra Spit at Killalea State Park - Project 3	Encroaching development in Shellharbour is exerting increasing pressures on the natural ecosystem at Killalea State Park due to the wetland and coastal ecosystems destruction. Minnamurra Spit has high conservation significance as it contains a threatened plant species and a threatened ecological community. The Green Army Team will undertake bush regeneration including manual and chemical weed removal of Asparagus Fern, propagation of native species and revegetation of native species to improve and enhance the health of the threatened ecological community.	NSW	Killalea State Park Trust	Campbell Page
Enhancing our endangered woodlands - learning, collecting, growing and planting	This project will help increase the area, condition and connections between endangered Grassy Box Woodlands. This project will build on previous projects run by Orange City Council and Central Tablelands Landcare to raise community awareness of this local endangered ecological community. The project will involve community events on seed collection and habitat assessment to improve the Green Army Team and broader community's understanding of the management of grassy box gum woodlands.	NSW	Central Tablelands Landcare Inc	Campbell Page
Using wetlands, dams and creek to build connections within box gum woodlands	This project will work within endangered box gum woodlands to protect and enhance riparian corridors. These riparian corridors represent critical links in a predominantly cleared landscape. The Green Army Team will also be involved in two community activities: a workshop on propagation, and a workshop on assessing riparian health. The Green Army will focus on enhancing three wetland/riparian sites across the catchment. This will include assessing water quality, undertaking site assessments, collecting seed, plant propagation and planting.	NSW	Central Tablelands Landcare Inc	Campbell Page
Conserving the Cumberland Plains, empowering people to act - Project 1	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Cumberland Plains, empowering people to act - Project 2	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
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Conserving the Cumberland Plains, empowering people to act - Project 4	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia

Conserving the Cumberland Plains, empowering people to act - Project 5	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Cumberland Plains, empowering people to act - Project 6	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Cumberland Plains, empowering people to act - Project 7	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities..	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Cumberland Plains, empowering people to act - Project 8	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Cumberland Plains, empowering people to act - Project 9	This project recognises the significant social, economic and environmental values of Western Sydney. The project will increase the resilience of the nationally threatened Cumberland Plains woodlands and ameliorate existing threats. It will also provide opportunities for people to connect with nature. The project aims to enhance the long-term survival and protection of several nationally listed threatened species and communities.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Habitat improvement and regeneration of degraded box gum woodlands	This project will enhance and restore habitat values within box gum woodlands. The Green Army Team will undertake supplementary planting to improve the structural diversity of the sites and enhance habitats by installing nesting boxes. The project will also involve community events to educate the community about animal surveys and habitat assessment techniques to improve the Green Army team and broader community understanding of managing grassy box gum woodlands.	NSW	Central Tablelands Landcare Inc	Campbell Page
Crookwell Connectivity Challenge - Tussock Tamers in Action II	Building on the success of Round One, the Green Army team will work with local Landcare groups and landholders to link areas of important habitat. These links will connect areas on public reserves and on private land through landscape restoration and revegetation using appropriate local species. These links will benefit woodland bird and mammal species, in particular the Squirrel Glider, a species which has been returning to the area due to planting of large Acacias. It will also improve the extent and condition of Box Gum and Snow Gum woodlands, restore habitat and improve water quality and rehydrate the landscape by rehabilitating degraded gullies.	NSW	Upper Lachlan Catchment Coordinating Committee Inc	Campbell Page
Restoring the Eurobodalla Coast Stage 1 (North), Removing Threats	The project is the first stage of improving the condition of existing native vegetation in the 110km stretch of Eurobodalla coastal reserves and will focus on the northern section. Activities involve reducing weeds to allow natural regeneration of the existing vegetation and strategically planting in areas where the likelihood of natural regeneration is low. Track construction and erosion control works will further aid the protection of aquatic ecosystems including the numerous estuaries and coastal environments. It inspires participants and the wider community to learn about these important components of our environment. Activities will occur across all land tenure to enhance and increase linkages on a landscape scale.	NSW	Eurobodalla Shire Council	Campbell Page
Restoring the Eurobodalla Coast Stage 2 (Central), Making Vegetation Connections	The project is the second stage of improving the condition of existing native vegetation in the 110km stretch of Eurobodalla coastal reserves and will focus on the central section. Activities involve reducing weeds to allow natural regeneration of the existing vegetation and strategically planting in areas where the likelihood of natural regeneration is low. Track construction and erosion control works will further aid the protection of Eurobodalla's aquatic ecosystems including the numerous estuaries and coastal environments. It inspires participants and the wider community to learn about these important components of our environment. Activities will occur across all tenure of public land to enhance and increase linkages.	NSW	Eurobodalla Shire Council	Campbell Page
Restoring the Eurobodalla Coast Stage 3 (South), Improving Resilience	The project is the third stage of improvements to the condition of existing native vegetation in the southern area of the 110km stretch of Eurobodalla coastal reserves and will target Wagonga estuary foreshores, Mummaga Lake, Littoral Rainforest at Ringlands, Themeda Headlands and Wallaga Lake. Activities involve reducing weeds to allow natural regeneration of the existing vegetation and strategically planting in areas where the likelihood of natural regeneration is low. Erosion control works will further aid the protection of Eurobodalla's aquatic ecosystems including the numerous estuaries and coastal environments and inspire participants and the wider community to learn about these important components.	NSW	Eurobodalla Shire Council	Campbell Page
Develop bush foods and artefact site Oxley Reserve -Stage 1	The project will protect and conserve Indigenous heritage by increasing the accessibility and sustainability of a significant Aboriginal site. The majority of sacred sites in the region are inaccessible to the public and are threatened by invasive species. Participants will control weeds, develop walking trails and propagate bush foods to support the development of an experiential learning environment for the local community.	NSW	Joblink Plus	Campbell Page

Develop bush foods and artefact site Oxley Reserve - Stage 2	The project will protect and conserve Indigenous heritage by increasing the accessibility and sustainability of a significant Aboriginal site. The majority of sacred sites in the region are inaccessible to the public and are threatened by invasive species. Participants will control weeds, develop walking trails and propagate bush foods to support the development of an experiential learning environment for the local community.	NSW	Joblink Plus	Campbell Page
Develop bush foods and artefact site Oxley Reserve - Stage 3	The project will protect and conserve Indigenous heritage by increasing the accessibility and sustainability of a significant Aboriginal site. The majority of sacred sites in the region are inaccessible to the public and are threatened by invasive species. Participants will control weeds, develop walking trails and propagate bush foods to support the development of an experiential learning environment for the local community.	NSW	Joblink Plus	Campbell Page
Reviving South Coast Wetlands (North)	This project aims to improve the condition, extent and connectivity of coastal wetlands in the South East region. Project outcomes include establishing, improving and maintaining native vegetation, managing invasive weeds, basic vegetation and fauna surveys and planting native vegetation.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Reviving South Coast Wetlands (South)	This project aims to improve the condition, extent and connectivity of coastal wetlands in the South East region. Project outcomes include establishing, improving and maintaining native vegetation, managing invasive weeds, basic vegetation and fauna surveys, and planting native vegetation. On-ground works at Wollumboola, Comerong Island and the Shoalhaven Estuary will help preserve breeding sites of the EBPC listed Little Tern and other migratory birds, and improve connectivity to surrounding National Parks.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving environmental and heritage assets in the Brewarrina area	The project will involve cultural site identification, recording and maintenance; fencing; and mentor repatriation works to the heritage cemeteries at Brewarrina and Goodooga. Cultural heritage survey work will be carried out at Myandetta prior to cultural burning works with technical advice from Local Fire Brigade and mentoring from Elders. Vertebrate pest eradication work will be carried out on neighbouring properties within the influence zone of Narran Lake Ramsar site.	NSW	Local Land Services Western Region	Conservation Volunteers Australia
Conserving environmental and heritage assets in the Bourke area	The project will involve cultural site identification, recording and maintenance; fencing; and mentor repatriation works to the heritage cemeteries at Brewarrina and Goodooga. Cultural heritage survey work will be carried out at Myandetta prior to cultural burning works with technical advice from Local Fire Brigade and mentoring from Elders. Vertebrate pest eradication work will be carried out on neighbouring properties within the influence zone of Narran Lake Ramsar site.	NSW	Local Land Services Western Region	Conservation Volunteers Australia
Weed Control on Ramsar Wetland: Hunter Wetlands Centre - Planning, Trialling	This project will involve planning and testing new methods for controlling two aquatic weeds (Alligator Weed, Torpedo Grass), restore aquatic habitats, and revegetate Ramsar wetlands with native water plants.	NSW	Hunter Wetlands Centre Australia	Conservation Volunteers Australia
Weed Control on Ramsar Wetland: Hunter Wetlands Centre - Implementation	This project will treat two aquatic weeds (Alligator Weed, Torpedo Grass) over 5 hectares of wetlands to restore aquatic habitats, and revegetate with native water plants.	NSW	Hunter Wetlands Centre Australia	Conservation Volunteers Australia
Growing the Future with Greening Australia: Seed and Plant Production	Green Army participants will produce plants and seeds in a nursery. The plants produced will be available for use in associated programs, including 20 Million Trees, to improve the condition of important vegetation corridors and remnants and provide linkages within different regions. Participants will have the opportunity to gain experience in a wide range of natural resource management techniques, primarily in seed and plant management, enabling them to pursue on-going employment or engagement in this field.	NSW	Greening Australia NSW	Conservation Volunteers Australia
Bushells Lagoon Habitat Restoration Stage One: Engage, assess, plant	Stage 1 of Bushells Lagoon Wetland Rehabilitation will engage Green Army participants and several stakeholder organisations in assessing the health and habitat values of the wetland; provide staged works to remove invasive weeds; propagate a wide range of suitable local indigenous plant species; and undertake a revegetation program along selected sections of the lagoon's foreshores. Participating stakeholders will include local landholders, growers, bird watchers, landcare and bush care groups. Green Army participants and the local community will undertake guided tours to compare the habitat values and management issues of two listed wetlands nearby (Longneck and Pitt Town Lagoons) with the current degraded state of Bushells Lagoon.	NSW	Hawkesbury Environment Network Incorporated	Conservation Volunteers Australia
Bushells Lagoon Habitat Restoration Stage Two: Foreshore habitat improvement	Stage 2 of Bushells Lagoon Wetland Rehabilitation will continue and increase the engagement and participation process started in Stage 1. Participating stakeholders will include local landholders, growers, bird watchers, landcare and bush care groups. Green Army participants and the local community will undertake guided tours to compare the habitat values and management issues of two listed wetlands nearby (Longneck and Pitt Town Lagoons) with the current degraded state of Bushells Lagoon. Community events will showcase changes and measure improvement of habitat.	NSW	Hawkesbury Environment Network Incorporated	Conservation Volunteers Australia
Bushells Lagoon Habitat Restoration Stage Three: Connecting the dots	Stage 3 of Bushells Lagoon Wetland Rehabilitation is similar to Stage 2, with greater recognition and celebration of the work undertaken and greater changes able to be seen around the lagoon perimeter. The project will measure the extent and success of vegetation establishment, monitor bird species and use of habitat, and hold community events and displays.	NSW	Hawkesbury Environment Network Incorporated	Conservation Volunteers Australia

Restoration Works at Salt Pan Creek: Weed and Litter Removal	The Green Army participants will work along various locations of Salt Pan Creek and undertake activities including bush regeneration, weed and rubbish removal and natural rehabilitation. The project will address the connectivity and condition of vegetation. The project will increase community awareness, participation and engagement in environmental conservation and will complement the work of the Riverkeeper.	NSW	Bankstown City Council	Conservation Volunteers Australia
Ocean View Headland Access and Environmental Rehabilitation	The Green Army participants will work on the Solitary Islands Coastal Walk to developing a sustainable visitor experience. The projects will undertake weed control and natural area restoration works.	NSW	Coffs Harbour City Council	Conservation Volunteers Australia
Camden Remnant Vegetation - Enhancing Habitat of National Significance - Stage 1	The Green Army participants will establish habitat for the national Vulnerable species Eucalyptus benthamii (Camden White Gum) by removing 2.4 ha of its main threat, Privet. Participants will plant 1000 plants, including 50 Eucalyptus benthamii. The Green Army Team will also remove 8.85 ha of African Olive and African Boxthorn in Cumberland Plain Woodland at Gundungurra Reserve (North and South), Elizabeth Throsby and Charles Throsby Reserves. Two community events will be undertaken.	NSW	The Council of Camden	Conservation Volunteers Australia
Camden Remnant Vegetation - Enhancing Habitat of National Significance - Stage 2	The Green Army participants will establish habitat for the national Vulnerable species Eucalyptus benthamii (Camden White Gum) by removing 2.4 ha of its main threat, Privet. Participants will plant 1000 plants, including 50 Eucalyptus benthamii. The Green Army Team will also remove 8.85 ha of African Olive and African Boxthorn in Cumberland Plain Woodland at Gundungurra Reserve (North and South), Elizabeth Throsby and Charles Throsby Reserves. Two community events will be undertaken.	NSW	The Council of Camden	Conservation Volunteers Australia
Camden Remnant Vegetation - Enhancing Habitat of National Significance - Stage 3	The Green Army participants will establish habitat for the national Vulnerable species Eucalyptus benthamii (Camden White Gum) by removing 2.4 ha of its main threat, Privet. Participants will plant 1000 plants, including 50 Eucalyptus benthamii. The Green Army Team will also remove 8.85 ha of African Olive and African Boxthorn in Cumberland Plain Woodland at Gundungurra Reserve (North and South), Elizabeth Throsby and Charles Throsby Reserves. Two community events will be undertaken.	NSW	The Council of Camden	Conservation Volunteers Australia
Rainforest and River Restoration in the Lower Clarence - Stage 1	The Green Army team will work with Clarence Valley Council and community groups to restore lowland rainforest (3 reserves), wetland and riparian vegetation along the lower Clarence River between Iluka and Grafton. Participants will control weeds which are degrading rainforest and riparian areas. Coral trees will be controlled along riparian and wetland areas, native trees and shrubs will be planted to replace weeds in areas with low resilience on riverbanks. Plants will be propagated at the community nursery for use on project sites.	NSW	Clarence Valley Council	Conservation Volunteers Australia
Rainforest and River Restoration in the Lower Clarence - Stage 2	The Green Army team will work with Clarence Valley Council and community groups to restore lowland rainforest (3 reserves), wetland and riparian vegetation along the lower Clarence River between Iluka and Grafton. Participants will control weeds which are degrading rainforest and riparian areas. Coral trees will be controlled along riparian and wetland areas, native trees and shrubs will be planted to replace weeds in areas with low resilience on riverbanks. Plants will be propagated at the community nursery for use on project sites.	NSW	Clarence Valley Council	Conservation Volunteers Australia
Rainforest and River Restoration in the Lower Clarence - Stage 3	The Green Army team will work with Clarence Valley Council and community groups to restore lowland rainforest (3 reserves), wetland and riparian vegetation along the lower Clarence River between Iluka and Grafton. Participants will control weeds which are degrading rainforest and riparian areas. Coral trees will be controlled along riparian and wetland areas, native trees and shrubs will be planted to replace weeds in areas with low resilience on riverbanks. Plants will be propagated at the community nursery for use on project sites.	NSW	Clarence Valley Council	Conservation Volunteers Australia
Riparian restoration/ Murrumbidgee Valley National & Regional Park/ weed control	This project aims to improve biodiversity values and the health of the river red gum riparian zone and Endangered Ecological Communities in the Murrumbidgee valley. The Green Army will survey and map Weeds Of National Significance, noxious, and environmental weeds across a number of separate precincts of the Murrumbidgee Valley National Park, Regional Park and Nature Reserve. The team will undertake manual, chemical and biological weed control. The team will reduce the infestation of weeds in the Park and map their occurrence for ongoing monitoring and control.	NSW	Office of Environment and Heritage, National Parks and Wildlife Service	Conservation Volunteers Australia
Habitat regeneration, Clarence Town Wetlands, ex-Pony Club and Wharf Reserve	This project seeks to reverse years of neglect and environmental degradation to an area previously inappropriately used by removing intrusive weed/vegetation growth; protecting and providing a buffer for ecological communities and endangered species; encouraging the return of native fauna; and helping to better control Williams River bank erosion and water quality for drinking purposes. The Green Army team will also help to control storm water run-off including wetlands water quality and sedimentation control processes; and provide opportunities for community education and community involvement.	NSW	Clarence Town and District Progress Association Inc	Conservation Volunteers Australia
Riverbank Regeneration - Rocky river - Stage 2	This project builds on the baseline assessments and preparation work of the Round One project, and extends the area of work in the Rocky River and its confluence with Plumbago Creek. The project focuses on revegetating the riverbank and developing community-based skills which can be used into the future for ongoing monitoring and protection. The Green Army team will undertake weed treatment, riverbank re-vegetation, erosion management, public access management, and fencing to manage erosion vectors and public access. This stage will involve further community participation and engagement, and use Wahrlabal Aboriginal knowledge to maintain cultural uses and resources associated with the river and the riverbank environments.	NSW	Jubullum Local Aboriginal Land Council	Conservation Volunteers Australia
George's River Riparian Restoration Project (Light Horse Park and Helles park)	This project will increase restoration and rehabilitation of the riparian vegetation in the Georges River Corridor, which is a significant environmental feature of Western Sydney. The project will also address environmental and noxious weeds growing in two sections of the Georges River Corridor (Light Horse Park and Helles Park) at Liverpool.	NSW	Liverpool City Council	Job Futures

Catchment restoration/ Coommonderry Swamp/ habitat restoration	The project will protect and enhance Coommonderry wetlands by removing environmental weeds and re-establishing native vegetation within the catchment on both public and private lands.	NSW	NSW Office of Environment and Heritage, National Parks and Wildlife Service	Conservation Volunteers Australia
Richmond River Riparian Restoration Project	This project will address threats to freshwater rivers and creeks on the floodplain and wetlands within the Richmond River catchment across five prioritised sites. The threats facing these sites include weed infestation, stream bank erosion and reduced connectivity and habitat availability as a result of land clearing and poor water quality. The Green Army team will undertake manual, biological and chemical weed control, strategic revegetation, stream bank rehabilitation, surveying and mapping.	NSW	WetlandCare Australia	Conservation Volunteers Australia
Caring for the Dungog Common Recreation Reserve	This project will protect and preserve the locally listed Eucalyptus glaucina through weed removal, erosion control, and revegetation at the Dungog Common Recreation Reserve.	NSW	Dungog Common Recreation Reserve Trust	Conservation Volunteers Australia
The Salt Pan Creek Riparian Restoration Program - Zone A	The project will restore a 0.75 hectare riparian zone along Salt Pan Creek in Sydney to support, protect and conserve threatened species and Endangered Ecological Communities. The improvement of this riparian zone will protect and enhance aquatic ecosystems within Salt Pan Creek, the Georges River and the internationally significant Towra Ramsar Wetland. The project will protect and conserve the site's natural and cultural heritage as it once supported a large Aboriginal community.	NSW	Hurstville City Council	Conservation Volunteers Australia
The Salt Pan Creek Restoration Program - Zone B	The project will restore a 0.75 hectare riparian zone along Salt Pan Creek in Sydney to support, protect and conserve threatened species and Endangered Ecological Communities. The improvement of this riparian zone will protect and enhance aquatic ecosystems within Salt Pan Creek, the Georges River and the internationally significant Towra Ramsar Wetland. The project will protect and conserve the site's natural and cultural heritage as it once supported a large Aboriginal community.	NSW	Hurstville City Council	Conservation Volunteers Australia
Mona Vale Headland & Dunes Littoral & Coastal Rehabilitation	The project will rehabilitate the coastal dune and remnant Critically Endangered Littoral Rainforest, which are severely degraded by weeds. The project will increase the area of native habitat and link with existing native vegetation of Mona Vale Headland where littoral, coastal heath and themeda grassland are being restored by Council. The project will re-establish native vegetation along the coastal interface, control weeds, undertake bush regeneration and revegetation with appropriate species. The Green Army will gain practical experience and develop knowledge around weed control techniques, site mapping and monitoring, seed collection as well as other skills and general knowledge around coastal ecosystems and littoral rainforest.	NSW	Pittwater Council	Conservation Volunteers Australia
Restoring waterways in the City of Lake Macquarie through on-ground action	The Green Army will work in partnership with Landcare Groups and Council Officers to achieve ecological outcomes for the riparian and littoral vegetation adjoining Lake Macquarie and its stream network. Participants will also be involved in revegetation, water quality monitoring, habitat monitoring, erosion control, litter clean-up and sustainability engagement activities.	NSW	Lake Macquarie City Council	Conservation Volunteers Australia
Improving the health of the Nepean River embankment in Penrith Stage 1	The iconic Nepean River is one of Sydney's most important waterways, flowing from Goulburn to Broken Bay. The riparian zone of the river flowing through Penrith has become infested by noxious and exotic vegetation which is limiting native plant regeneration. The project will protect and enhance 600 metres of the endangered River-flat Eucalypt Forest ecological vegetation community along the Nepean River within the Penrith LGA. The project will help reduce seed propagules washed down river and the amenity will be improved for visitors.	NSW	Penrith City Council	Job Futures
Improving the health of the Nepean River embankment in Penrith Stage 2	This project will continue on from Stage 1 in order to complete the stretch of River Road between the M4 road bridge and the south end of River Road. The project will protect and enhance 600 metres of the endangered River-flat Eucalypt Forest ecological vegetation community along the Nepean River within the Penrith LGA. The project will help reduce seed propagules washed down river and the amenity will be improved for visitors.	NSW	Penrith City Council	Job Futures
Tharawal Land Restoration and Bush Garden project	The Couridjah site has been a repository for long-term storage of building materials and construction refuse and this has led to the introduction of weed species. The Green Army team will remove the weeds and plant local provenance native species. Participants will be involved in bush regeneration activities, seed collection and propagation, and install a bush tucker garden, which will offer beneficial community training opportunities.	NSW	Tharawal Local Aboriginal Lands Council	Job Futures
Enhancing Littoral Rainforest Connectivity & Wallis Lake Clean-Up Project	This project will increase the areas of connectivity of the littoral rainforest endangered ecological community in Forster. The project will also clean up Wallis Lake foreshore.	NSW	Great Lakes Council	Job Futures
Greater Hastings - Restoring High Conservation Value Ecosystems	This project targets high conservation value ecosystems. The project will complement existing initiatives by MNC National Parks Association volunteers and Manning Coastcare Group volunteer worker programs along a 29 km stretch of coastline. The project will also undertake local conservation initiatives to support Grey Headed Flying Fox habitats.	NSW	Hastings Landcare Inc	Job Futures
Greater Hastings - Restoring High Conservation Values Ecosystems 2	This project will follow-up and extend Project 1. The project will complement existing initiatives by MNC National Parks Association volunteers and Manning Coastcare Group volunteer worker programs along a 29 km stretch of coastline. The project will also undertake local conservation initiatives to support Grey Headed Flying Fox habitats.	NSW	Hastings Landcare Inc	Job Futures
Protecting Narran Lake NR Ramsar Site through strategic Hudson Pear control	The Green Army will undertake weed control of Hudson pear (Cylindropuntia rosea) in Walgett Shire. This activity will help contain the spread of this invasive cactus. Managing the impact and spread of Hudson pear will reduce the likelihood of it spreading across a floodplain through watercourses and into Narran Lake Nature Reserve Ramsar site and further through the Murray-Darling Basin.	NSW	Local Land Services	Job Futures

Restoration of the Cattai Creek Headwaters	This project will restore a variety of vegetation communities, including Shale Sandstone Transition Forest and Sydney Turpentine Ironbark Forest, and threatened plant species such as <i>Persoonia hirsuita</i> , <i>Tetratheca glandulosa</i> and <i>Hibbertia superans</i> , and restore vegetation along the headwaters. Activities also include seed collection and propagation activities at the Council's Community Nursery.	NSW	The Hills Shire Council	Manpower
Restoration of the Cattai Creek Headwaters Stage 2	This project will continue work undertaken on Project 1 to restore a variety of vegetation communities, threatened plant species, and vegetation along the Cattai Creek headwaters. Activities also include seed collection and propagation activities at Councils Community Nursery.	NSW	The Hills Shire Council	Manpower
Enhancing the Matraville Community Asset and Urban Biodiversity	The project will increase the area of Eastern Suburbs Banksia Scrub in the Matraville area. The Green Army team will remove bitou bush, castor oil plants and other noxious weeds, and revegetate with native species.	NSW	South East Equestrian Club Incorporated	Manpower
Restoration of vegetation communities - Georges River and Botany Bay	The Green Army will remove weeds and litter from locations on the Georges River and Botany Bay to protect the habitat of threatened animals and plants. The project will also focus on conserving Aboriginal cultural sites. Weed removal will focus on species that transform habitats, including alligator weed, arboreal vines, lantana, bitou, blackberry and prickly pear. Removing flood and tidal debris will help regenerate sensitive habitats, including mangrove vegetation. Aboriginal site protection will include clearing tracks and erecting bollards and fencing. The activities will be undertaken with the involvement of Dharawal Elders teaching Green Army participants about Aboriginal culture.	NSW	Office of Environment and Heritage - NSW National Parks and Wildlife Service	Campbell Page
Restoring fitness and connectivity in aquatic and riparian zones in the Snowy Mountains	The project will remove environmental weeds and reinstate native endemic riparian species to filter and cleanse the aquatic systems at Tumut Wetlands, McFarlane's Creek and Pioneer Park. Tumut River is an aquatic ecological community in the natural drainage system of the lower Murray River catchment. The project will conserve and, where possible, restore habitats by protecting aquatic and riparian vegetation and encouraging the use of effective siltation control measures.	NSW	Tumut Shire Council	Manpower
Shared Values Stage 1: Restoring significant cultural and environmental sites	This project will be carried out on the fringe of central urban areas of Wagga Wagga, including Wilks Park Wildlife Area, Wiradjuri Reserve, Narrung Wetland and Gobbagombalin Beach. Through restoration and rehabilitation, the project aims to: enhance local sites with significant natural features including terrestrial and aquatic ecosystems through restoration and rehabilitation works; enhance significant Indigenous heritage; and increase community engagement with local community groups to implement the project.	NSW	Wagga Wagga City Council	Manpower
Shared Values Stage 2: Restoring significant cultural and environmental sites	This project will be carried out in Flowerdale Lagoon, Bomen Axe Quarry, Bomen Lagoon, and Yindyamarra. Through restoration and rehabilitation works the project aims to enhance local sites with significant natural features including terrestrial and aquatic ecosystems through restoration and rehabilitation works; enhance significant Indigenous heritage; and increase community engagement with local community groups to implement the project.	NSW	Wagga Wagga City Council	Manpower
Building Resilience into Far South Coast Landcare Ecological Communities	The project aims to provide a co-ordinated landscape approach to enhance threatened species habitat by restoring, planting and rehabilitating native vegetation, controlling key threatening processes, and enhancing endangered ecological communities across a range of sites and community groups within the Far South Coast Landcare Association area. The Green Army will work alongside volunteers, help to improve existing habitat and EECs, and create new habitat and connectivity for threatened species.	NSW	Far South Coast Landcare Association	Manpower
Lake Menindee Natural Resource Partnership	The project site will increase the area that is protected by rabbit proof fencing. The ground works will reconnect the landscape to the wider 260 hectares conservation reserve, Menindee Lakes wetlands, Aboriginal Protected Site and Kinchega National Park. A native vegetation corridor will facilitate movement and habitat for threatened species. Migratory birds will have enhanced habitat.	NSW	Sunset Strip Progress Association Inc.	Manpower
Bingara Travelling Stock Route Cultural Survey and Maintenance Project	This project will build on previous work to map cultural heritage remnants in the north-west of NSW, primarily on Travelling Stock Routes. Green Army Participants will help in the systematic survey, analysis and mapping of a large part of the entire work area and the works associated with the protection of significant Aboriginal Sites. This project will build capacity in the Local Land Services North West Aboriginal Advisory Group and build resilience in the community.	NSW	North West Local Land Services	Manpower
Restoration of Middle Beach Riparian Habitat - Euroley Olive Tree Removal	This project involves the mechanical and chemical management of European Olive trees which have invaded an area of Crown Land under the Trusteeship of the Leeton Shire Council. The project will involve rehabilitating affected areas to promote natural regeneration and recruitment as habitat for threatened species including the Superb Parrot and the Koala recorded in the vicinity.	NSW	Leeton Shire Council	Manpower
Enhancing biodiversity at The Ridge Sporting Facility through revegetation.	The Green Army will undertake 12 hectares of bush regeneration, tree planting and revegetation works at a regional sporting facility that was once the local tip. The Green Army will use plants indigenous to the location to enhance and improve habitat for the local vegetation community. The participants will plant over 500 semi-mature native trees and 12,000 tubes and install guards and fencing to protect them from vandalism and grazing from rabbits and swamp wallabies. All native plant stock will be produced at the Council nursery from locally sourced material.	NSW	Sutherland Shire Council	Manpower
Dunedoo and District's 'Renew, Restore, Educate and Revegetate' - Stage 1	Through collaborative partnerships this project will protect, restore, and conserve the local natural environment, particularly in ecologically threatened areas of significant Red Gum Grassy Box Woodlands, including corridors connecting it to the urban woodland areas of Dunedoo. The project focuses on improving the environment's health through best practice restorative work to eradicate invasive weeds and pests from high value areas in the district allowing native species to rehabilitate.	NSW	Dunedoo Coolah Landcare	Manpower

Dunedoo and District's 'Renew, Restore, Educate and Revegetate' - Stage 2	The project will protect and restore local habitats for the future. Through collaborative partnerships this project will protect, restore, and conserve the local natural environment, and regenerate and revegetate local parks, reserves and woodlands. It will also improve connectivity and restore native vegetation and catchments. The program focuses on improving the environment's health through best practice restorative work to eradicate invasive weeds and pests and to re-establish and rehabilitate parkland and wetland areas.	NSW	Dunedoo Coolah Landcare	Manpower
Mid-Lachlan Lakes, Woodlands and Cultural Heritage Restoration Project	This project involves a collaboration of seven regional partners including Landcare, Aboriginal groups, government agencies, not-for-profits, and the broader community in activities to restore habitat and improve biodiversity in the Condobolin area to conserve regionally significant species. A diverse range of projects have been developed to engage the community in activities such as protecting aquatic ecosystems and woodlands, removing invasive native scrub and weeds of national significance, monitoring feral animals and reducing harbour, revegetating and rehabilitating endangered ecological communities, creating seed banks, conserving historic and Indigenous heritage, and surveying native flora and fauna.	NSW	Condobolin and District Landcare	Manpower
Peel River Catchment Native Vegetation Project 1	This project will control and reduce the number of invasive weeds located within the Peel River. Activities will include native seed collection, propagation and planting along the Peel River, and fencing to prevent stock from entering the Peel River bank areas.	NSW	Tamworth Regional Council	Manpower
Peel River Catchment Native Vegetation Project 2	This project will control and reduce the number of invasive weeds located within the Peel River. Activities will include native seed collection, propagation and planting along the Peel River, and fencing to prevent stock from entering the Peel River bank areas.	NSW	Tamworth Regional Council	Manpower
Peel River Catchment Native Vegetation Project 3	This project will control and reduce the number of invasive weeds located within the Peel River. Activities will include native seed collection, propagation and planting along the Peel River, and fencing to prevent stock from entering the Peel River bank areas.	NSW	Tamworth Regional Council	Manpower
Peel River Catchment Native Vegetation Project 4	This project will control and reduce the number of invasive weeds located within the Peel River. Activities will include native seed collection, propagation and planting along the Peel River, and fencing to prevent stock from entering the Peel River bank areas.	NSW	Tamworth Regional Council	Manpower
Gamba Grass Eradication and Containment in Litchfield National Park	The project aims to contain and eradicate Gamba grass in designated areas within Litchfield National Park. This will be achieved by implementing coordinated land management activities to protect key environmental assets from ecosystem degradation, habitat loss and species decline. The project will lead to better protection of other key assets such as visitor infrastructure and Aboriginal sites of significance. The project will also include adaptive monitoring and reporting activities to evaluate program effectiveness, and promote awareness of the threat among relevant community stakeholders and ways in which they can assist.	NT	Parks & Wildlife Commission of the Northern Territory	Conservation Volunteers Australia
Conservation at Olive Pink Botanic Garden: Garden Bed Rejuvenation and Weed Control	This project will raise awareness of the arid environment and flora by installing 80 interpretive signs throughout the Garden and small bollards directing patrons to particular plants and areas of interest. The project will conserve and protect local native flora by rejuvenating seven garden beds, removing dead plants, removing and replacing irrigation, planting 500 new plants, weeding and controlling erosion.	NT	Olive Pink Botanic Garden	Conservation Volunteers Australia
Mala Breeding Facility	This project will build breeding spaces at Alice Springs' Desert Park to aid breeding of the Central Australian subspecies of Mala ( <i>Lagorchestes hirsutus</i> ). A Macquarie University report has recommended that animals carrying rare alleles should be sent to the Desert Park for breeding. In order to do this there is a critical need to build more breeding spaces at the Desert Park. When breeding with small populations and small gene pools it is essential (where possible) to have known breeding pairs. This project will build pens that are designed specifically for this purpose.	NT	Alice Springs Desert Park	Conservation Volunteers Australia
Biodiversity and Habitat Protection/Greater Darwin Community Group Support - Stage 1	This project aims to improve the condition, extent and connectivity of ecological communities within the Darwin Harbour catchment. Species targeted for this project will include monsoon rainforest, fringing wet woodland and grassland to Darwin Harbour mangrove communities, woodland, and riparian communities. This project will build upon and extend the work of community groups and land managers to protect and enhance the aquatic ecosystems, including wetlands and sensitive coastal environments.	NT	Conservation Volunteers Australia	Conservation Volunteers Australia
Biodiversity and Habitat Protection/Greater Darwin Community Group Support - Stage 2	This project aims to improve the condition, extent and connectivity of ecological communities within the Darwin Harbour catchment. Species targeted for this project will include monsoon rainforest, fringing wet woodland and grassland to Darwin Harbour mangrove communities, woodland, and riparian communities. This project will build upon and extend the work of community groups and land managers to protect and enhance the aquatic ecosystems, including wetlands and sensitive coastal environments.	NT	Conservation Volunteers Australia	Conservation Volunteers Australia
Biodiversity and Habitat Protection/Greater Darwin Community Group Support - Stage 3	This project aims to improve the condition, extent and connectivity of ecological communities within the Darwin Harbour catchment. Species targeted for this project will include monsoon rainforest, fringing wet woodland and grassland to Darwin Harbour mangrove communities, woodland, and riparian communities. This project will build upon and extend the work of community groups and land managers to protect and enhance the aquatic ecosystems, including wetlands and sensitive coastal environments.	NT	Conservation Volunteers Australia	Conservation Volunteers Australia
Wetland restoration project, Gold Coast Regional Botanic Gardens	The project will restore wetland edges through native species plantings to enhance water quality, provide native fauna habitat, use native wetland species to improve water quality, and provide an educational resource for the community to learn about wetland function and ecology. Project activities include site preparation and weed management, seed propagation, planting native wetland species, constructing viewing areas and developing interpretive material for self guided walks through the area.	QLD	Gold Coast City Council	Conservation Volunteers Australia

Caneland Project	The Green Army will help enhance the wetlands of the Maroochy Catchment area on the Sunshine Coast. Participants will undertake site assessments, plant identification, site preparation and planting techniques. Other activities involve seed collection and propagation, nursery operation and maintenance, natural resource management techniques, water and soil quality testing, interview skills, improved job search skills, teamwork and project management.	QLD	Maroochy Waterwatch Incorporated	Conservation Volunteers Australia
Habitat Improvement and Connectivity at Oxbow Wetlands - 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
Habitat Improvement and Connectivity at Iona Wetlands - 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
Mackay Region Riparian Restoration - Part 3	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 4	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 2	This project will involve collecting data from a further 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 Catchment Natural Resource Management Corporation Limited	Campbell Page
Reconnecting with key contributors to improved catchment environment - part 3	This project will involve collecting data from a further 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 Catchment Natural Resource Management Corporation Limited	Campbell Page
Deagon Wetlands Fourth Lagoon Restoration Project	Deagon Wetlands Reserve is one of the largest melaleuca wetlands in Brisbane and contains threatened regional ecosystems and significant species. This project will focus on improving the health of these vegetation communities by removing weeds, replanting with native species and strengthening the corridor linkages between existing vegetation and the Two Million Trees site. Site restoration will improve the health of the lagoon and surrounding flood prone area.	QLD	Brisbane City Council	Manpower
The Restoration and Preservation of the Boyd Street Erosion Control Reserve	This project will rehabilitate sensitive dune systems of Woorim Beach. Activities include fencing and revegetation to stabilise the area and help re-establish the coastal dunal system.	QLD	Friends of Woorim Beach	Manpower
Improved preservation, restoration and appreciation of Buckley's Hole area	The Green Army will undertake activities such as improving access, viewing points, erosion protection and revegetation to improve public access and encourage responsible use and appreciation of the Buckley's Hole area.	QLD	Bribie Island Environmental Protection Assoc Inc	Manpower
Flood Recovery Project - Noosa River, Noosa National Park and North Shore	The Green Army will undertake environmental rehabilitation activities throughout the Noosa River catchment and coastal dune systems including erosion mitigation, vegetation management, and track maintenance. The project will enhance the condition and extent of riparian and coastal vegetation, and create resilient ecosystems capable of buffering pollutants, absorbing disturbance and supporting diverse species assemblages. The project will also promote community participation.	QLD	Noosa and District Landcare Group Inc	Campbell Page
Flood Recovery Project - Upper Mary River Catchment	The Green Army will undertake conservation measures to address the impact of floods and extreme events in the Upper Mary River catchment including landslip remediation, revegetation, debris removal from fences and weed management. These activities will help to improve land condition and connectivity of degraded or fragmented areas, with benefits for biodiversity and water quality. This project will cover both private and public sites in the Upper Mary River and tributaries.	QLD	Noosa and District Landcare Group Inc	Campbell Page

Environmental Enhancement of Don River Delta and Adjacent Beaches	The project will focus on removing introduced noxious plants and replanting suitable native species for beach and dune stabilisation to reduce erosion and sediment movement.	QLD	Don River Improvement Trust	Conservation Volunteers Australia
Scenic Rim Region Green Army project -Team 1	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 2	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 3	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 4	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 5	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 6	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 7	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Scenic Rim Region Green Army project -Team 8	Green Army teams will undertake activities to improve the sustainability of natural areas, remnant vegetation, waterways and key threatened species of the Scenic Rim. Teams will improve the quality, quantity and connectedness of native vegetation. The Scenic Rim is located at an internationally important biodiversity hot spot where significant corridors intersect World Heritage Areas. The project will rehabilitate and revegetate native vegetation, survey and treat for pests and weeds within these corridors.	QLD	Scenic Rim Regional Council	Campbell Page
Rehabilitation of wetlands and waterways in the Lower Burdekin Stage 1	Stage 1 of the project will preserve and rehabilitate sections of Plantation Creek, Sheep Station Creek and Barratta Creek Catchment in the Lower Burdekin adjacent to Ramsar listed wetlands and the Great Barrier Reef. Activities will include native seed collecting and plant propagation, weed control, revegetation, site establishment and maintenance.	QLD	Lower Burdekin Landcare Association Incorporated	Conservation Volunteers Australia
Rehabilitation of wetlands and waterways in the Lower Burdekin Stage 2	Stage 2 of the project will preserve and rehabilitate sections of Plantation Creek, Sheep Station Creek and Barratta Creek Catchment in the Lower Burdekin adjacent to Ramsar listed wetlands and the Great Barrier Reef. Activities will include native seed collecting and plant propagation, weed control, revegetation, site establishment and maintenance.	QLD	Lower Burdekin Landcare Association Incorporated	Conservation Volunteers Australia
Rehabilitation of wetlands and waterways in the Lower Burdekin Stage 3	Stage 3 of the project will preserve and rehabilitate sections of Plantation Creek, Sheep Station Creek and Barratta Creek Catchment in the Lower Burdekin adjacent to Ramsar listed wetlands and the Great Barrier Reef. Activities will include native seed collecting and plant propagation, weed control, revegetation, site establishment and maintenance.	QLD	Lower Burdekin Landcare Association Incorporated	Conservation Volunteers Australia
Connecting and Enhancing Mabi Forest Through Working with Community Groups - Stage 1	This project will protect and conserve threatened species and ecological threatened community by enhancing existing Mabi Forest sites through managing invasive, declared weed species of national significance, implementing small biodiverse plantings in strategic locations, and strengthening existing connecting corridors.	QLD	Terrain NRM	Conservation Volunteers Australia
Corridors connecting Mabi Forest through community partnerships - Stage 2	This project will protect and conserve threatened species and ecological threatened community by enhancing existing Mabi Forest sites (different to Stage 1) through managing invasive declared weed species of national significance, implementing small biodiverse plantings in strategic locations, and strengthening existing connecting corridors.	QLD	Terrain NRM	Conservation Volunteers Australia

Connecting and Enhancing Mabi Forest Through Working with Community Groups - Stage 3	This project will protect and conserve threatened species and ecological threatened community by enhancing existing Mabi Forest sites (different to Stages 1 and 2) through managing invasive declared weed species of national significance, implementing small biodiverse plantings in strategic locations, and strengthening existing connecting corridors.	QLD	Terrain NRM	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Native Plants - Stage 1	The project will design, plan and construct a large greenhouse to propagate indigenous plants. The Green Army team will have the opportunity to learn about native plant species, how to collect and propagate seeds and the Indigenous heritage and cultural knowledge about native plant species.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Bush Tucker - Stage 1	The project will design, plan and construct a large bush tucker garden. The Green Army team will have the opportunity to learn about bush tucker and understand how it provides a connection to country.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Native Plant Species - Stage 2	The project will manage and maintain a large greenhouse to propagate indigenous plants. The Green Army team will have the opportunity to learn about native plant species, how to collect and propagate seeds and the Indigenous heritage and cultural knowledge about native plant species.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Growing Bush Tucker - Stage 2	The project will manage and maintain a large bush tucker garden. The Green Army team will have the opportunity to learn about bush tucker and understand how it provides a connection to country.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Native Plants - Stage 3	The project will involve caring for plants in a large greenhouse to propagate indigenous plants. The Green Army team will have the opportunity to learn about native plant species, how to collect and propagate seeds and the Indigenous heritage and cultural knowledge about native plant species.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Growing Bush Tucker - Stage 3	The project will manage and maintain a large bush tucker garden. The Green Army team will have the opportunity to learn about bush tucker and understand how it provides a connection to country.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Native Plant Seedlings - Stage 4	The project will care for plants in a large greenhouse to propagate indigenous plants. The Green Army team will have the opportunity to learn about native plant species, how to collect and propagate seeds and the Indigenous heritage and cultural knowledge about native plant species.	QLD	Choice Australia	Conservation Volunteers Australia
Indigenous Heritage - Knowledge Transfer of Growing Local Bush Tucker - Stage 4	The project will manage and maintain a large bush tucker garden. The Green Army team will have the opportunity to learn about bush tucker and understand how it provides a connection to country.	QLD	Choice Australia	Conservation Volunteers Australia
PCYC Natural Bridge Gondwana Youth Rainforest Rescue 1	This project will improve the area, linkages and condition of native sub-tropical rainforest communities; protect and conserve threatened species and their habitat; provide personal development, skills development and increased employability for young adults; and increase community participation in environmental conservation activities and enhance community environmental awareness.	QLD	Bornhoffen PCYC Leadership Development Centre	Conservation Volunteers Australia
PCYC Natural Bridge Gondwana Youth Rainforest Rescue 2	This project will improve the area, linkages and condition of native sub-tropical rainforest communities; protect and conserve threatened species and their habitat; provide personal development, skills development and increased employability for young adults; and increase community participation in environmental conservation activities and enhance community environmental awareness.	QLD	Bornhoffen PCYC Leadership Development Centre	Conservation Volunteers Australia
PCYC Natural Bridge Gondwana Youth Rainforest Rescue 3	This project will improve the area, linkages and condition of native sub-tropical rainforest communities; protect and conserve threatened species and their habitat; provide personal development, skills development and increased employability for young adults; and increase community participation in environmental conservation activities and enhance community environmental awareness.	QLD	Bornhoffen PCYC Leadership Development Centre	Conservation Volunteers Australia
Enoggera Creek Bushland Restoration Project	This project will help restore about 1.5 hectares of bushland along Enoggera Creek. The project will install visitor interpretive signs, and revegetate and plant native shrubs and trees. Activities will focus on removing weeds and planting native species to enhance the structure and functionality of existing remnant vegetation and increase the resilience of the waterway to withstand future disturbance.	QLD	Brisbane City Council	Conservation Volunteers Australia
Rehabilitation of two important Cassowary Corridors in the Mission Beach area – Project 1	This project will protect, increase the area of, and improve the condition and connectivity of essential habitat and corridors for the endangered cassowary on public and private land with conservation agreements. The project will remove and control invasive weeds and replant native plant species in the disturbed and cleared areas. The Green Army team will learn procedures for seed-collection, plant propagation, weed identification, weed control and tree-planting by experienced land managers. Community awareness and engagement with the environment will be increased by interpretive signage, field-days and social media interactions.	QLD	Community for Coastal and Cassowary Conservation Inc	Conservation Volunteers Australia
Rehabilitation of two important cassowary corridors in the Mission Beach area – Project 2	This project will protect, increase the area of, and improve the condition and connectivity of essential habitat and corridors for the endangered cassowary on public and private land with conservation agreements. The project will remove and control invasive weeds and replant native plant species in the disturbed and cleared areas. The Green Army team will learn procedures for seed-collection, plant propagation, weed identification, weed control and tree-planting by experienced land managers. Community awareness and engagement with the environment will be increased by interpretive signage, field-days and social media interactions.	QLD	Community for Coastal and Cassowary Conservation Inc	Conservation Volunteers Australia

Ashgrove Scenic Reserve Restoration Project	The project will install visitor interpretive signs, revegetate and plant native shrubs and trees. This project will contribute to the restoration of approximately 1.5 hectares of bushland along Enoggera Creek. Activities will focus on removing weeds and planting native species to enhance the structure and functionality of existing remnant vegetation and increase the resilience of the waterway to withstand future disturbance.	QLD	Brisbane City Council	Conservation Volunteers Australia
Anstead Bushlands Environmental Restoration Project	Anstead Bushlands is a 125 hectare natural area located on the Brisbane River. It supports a diversity of threatened species. This project site will contribute to the restoration of 7.3 hectares of land within the Anstead Bushlands. It builds upon work already completed as part of the former Two Million Trees projects and further enhances habitat for threatened fauna species, as well as flora and fauna species identified as regionally and locally significant.	QLD	Brisbane City Council	Conservation Volunteers Australia
Beryl Roberts Park Restoration Project	Beryl Roberts Park contains remnant vegetation communities located in the suburbs of Coopers Plains and Sunnybank. The park contains four significant regional ecosystems. Restoration works will focus on improving the health of the vegetation communities along Stable Swamp Creek by removing weeds and replanting with native species and strengthening the natural corridor linkages between the existing reserves.	QLD	Brisbane City Council	Conservation Volunteers Australia
Murray River Girramay Country Waterway, Cultural and Habitat Restoration Stage 1	This project will replant riparian vegetation to replace lost habitat and improve riverbank stabilisation along the Murray River, North Queensland. The sodic soil is highly erodible and replacing native vegetation provides erosion control and improved water quality through sediment load reduction, particularly during flooding events. Traditional Owners from the local community will be encouraged to join the Green Army and work directly on country with their elders to transfer cultural knowledge. This project will protect and conserve ecological communities of threatened habitat by endemic plantings and building capacity of Traditional Owners and other stakeholders to support ongoing ecological activities in the area.	QLD	Aust Trust for Conservation Volunteers	Conservation Volunteers Australia
Murray River Girramay Country Waterway, Cultural and Habitat Restoration Stage 2	This project will provide infill plantings within remnant native vegetation in the riparian zone of Murray River, North Queensland. Maintenance and weed control of existing plantings and remnant native vegetation will protect and enhance the habitat. Along with environmental conservation, the project will identify Indigenous cultural heritage sites along the River and in the nearby area, with direction from Traditional Owners. A known massacre site is to be conserved and revegetated with native palms. This project will protect and conserve ecological communities of threatened habitat by endemic plantings and build the capacity of Traditional Owners and stakeholders to support ongoing ecological activities in the area.	QLD	Aust Trust for Conservation Volunteers	Conservation Volunteers Australia
Murray River Girramay Country Waterway, Cultural and Habitat Restoration Stage 3	This project will continue to maintain the revegetation sites from Stage 1 and 2 with weed control and infill planting of riparian vegetation. It also continues the remedial works along the Murray River, North Queensland to stabilise the river bank. Traditional Owners will be encouraged to join the Green Army and work directly on country with their elders to transfer cultural knowledge. Using cultural knowledge for species plantings, a native soak spring area beside the massacre site, which is infested with wild Blackberry weed, will be restored with bush tucker species and species that provide Cassowary habitat. This project builds the capacity of Traditional Owners and stakeholders to support ongoing ecological activities in the area.	QLD	Aust Trust for Conservation Volunteers	Conservation Volunteers Australia
Old Northern Road Park Bushland Regeneration	This project will rehabilitate a high-use community parkland by removing invasive species and revegetating with local native species. Once completed, this project will provide connectivity with other nearby fauna corridors and enhance the works already undertaken by local volunteer organisations in neighbouring areas. This project will also stabilise creek banks to minimise erosion and reduce the sediment load in the creek and ultimately Moreton Bay.	QLD	Brisbane City Council	Conservation Volunteers Australia
Lawson Street Park Restoration Project	This project will help to restore 0.9 hectares of bushland within the Lawson Street Park. Activities will include removing weeds, assisting regeneration and planting native species to restore significant habitat. Additionally, restoration works will seek to consolidate bank stability to reduce erosion and have a positive impact upon water quality.	QLD	Brisbane City Council	Conservation Volunteers Australia
Bait stations to control yellow crazy ants next to the Wet Tropics World Heritage Area	The project will protect and conserve the integrity of the Wet Tropics World Heritage Area, including numerous nationally listed species by controlling yellow crazy ants in adjoining residential areas. The Wet Tropics rainforests are recognised internationally for their ancient ancestry and many unique plants and animals. It has Australia's greatest diversity of animals and plants within an area of just 0.26 per cent of the continent, many species are found nowhere else in the world. The diverse range of vegetation communities are habitat to numerous rare and threatened species. Yellow crazy ants invasion into this biodiversity hotspot has the potential to have a devastating impact on this World Heritage Area.	QLD	Wet Tropics Management Authority	Conservation Volunteers Australia
Weed control in riparian areas inside and next to the Wet Tropics World Heritage Area	The project will remove weeds and increase the ecological resilience and the integrity of riparian systems within areas infested by yellow crazy ants. These riparian areas connect and flow from the Wet Tropics World Heritage Area, through areas of infestation and drain to the Trinity Inlet of the Great Barrier Reef Marine Park World Heritage Area. The project will help minimise environmental stressors to increase the likelihood of ecological recovery from yellow crazy ant invasion and control.	QLD	Wet Tropics Management Authority	Conservation Volunteers Australia
Yellow crazy ant pest surveys in areas adjoining the Wet Tropics World Heritage Area	This project will conduct fine scale luring surveys of yellow crazy ants in high risk areas adjoining the Wet Tropics World Heritage Area. Surveys will focus on about 1000 hectares and includes residential and public areas, sugar cane farms and areas flagged for or currently undergoing residential development. Survey activities will provide valuable data to the Eradication Program to focus treatments and allow for the re-establishment of native fauna. This project will target community engagement for reducing spread into the World Heritage Area and protect and conserve threatened species of the Wet Tropics.	QLD	Wet Tropics Management Authority	Conservation Volunteers Australia

Paten Park Restoration Project	The project will focus on removing weeds and planting native species to enhance the structure and functionality of the existing woodland. Works will also be conducted to increase the resilience of the waterway corridor to withstand future disturbance. Activities will build upon the restoration projects that have been undertaken through Habitat Brisbane, as well as providing an important link to surrounding Voluntary Conservation Partnership properties.	QLD	Brisbane City Council	Conservation Volunteers Australia
Granard Wetlands Restoration Project at Rocklea, Brisbane Stage 1	The project will involve weed removal, general vegetation management and revegetation. Revegetation opportunities exist across most of the site, particularly in the northern portion of the site. The site is a Two Million Trees Project site and the proposed works will enhance Council's existing activities in the area and build upon works carried out to date by Council, the Oxley Creek Catchment Association and their partners via Council's Community Sustainability Grants program.	QLD	Brisbane City Council	Conservation Volunteers Australia
Granard Wetlands and Stable Swamp Creek Restoration Phase 1	This project aims to rejuvenate an 8 hectare urban riparian corridor that borders Oxley Creek in the Brisbane River Catchment. The project will focus on managing weed species, removing debris and establishing and maintaining a native riparian buffer. The project will also provide creek bank stabilisation and a natural filtration system for over land flows into Oxley Creek.	QLD	Oxley Creek Catchment Association Inc.	Conservation Volunteers Australia
Granard Wetlands and Stable Swamp Creek Restoration Phase 2	This project will continue activities undertaken in Phase 1. The project will make a major contribution towards biodiversity along this habitat corridor by managing and controlling invasive vegetation. A revegetation and restoration program will involve planting and establishing native flora to the site. This site is centered at the habitat node at Granard Wetlands and will play an important role in improving the resilience of the wildlife corridor through the industrial and urban environments of the area.	QLD	Oxley Creek Catchment Association Inc.	Conservation Volunteers Australia
Oxley Creek Riparian Connectivity Phase 1	The project aims to rejuvenate an 8 ha urban riparian corridor that borders Oxley Creek. The project will focus on managing weed species, removing debris and establishing and maintaining a native riparian buffer. The project will provide creek bank stabilisation and a natural filtration system for over land flows into Oxley Creek.	QLD	Oxley Creek Catchment Association Inc.	Conservation Volunteers Australia
Oxley Creek Riparian Connectivity Phase 2	The project is a continuation of activities undertaken in Phase 1. The project will focus on managing weed species, removing debris, and establishing and maintaining a native riparian buffer. The project will provide creek bank stabilisation and a natural filtration system for over land flows into Oxley Creek.	QLD	Oxley Creek Catchment Association Inc.	Conservation Volunteers Australia
Cassowary Habitat Connections - Foreshore to Forest - Repairing the Link 1	The project will increase the area and condition of vegetation linkage from the foreshore to the Lowland Rainforest enabling the Southern Cassowary to safely transverse the area to forage for seasonal fruits and interbreed. The weed control and revegetation of foreshore, coastal wetland, littoral and lowland rainforest areas will contribute to the ongoing health of the ecosystems.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Cassowary Habitat Connections - Foreshore to Forest - Repairing the Link 2	The project will increase the area and condition of vegetation linkage from the foreshore to the Lowland Rainforest enabling the Southern Cassowary to safely transverse the area to forage for seasonal fruits and interbreed. The weed control and revegetation of foreshore, coastal wetland, littoral and lowland rainforest areas will contribute to the ongoing health of the ecosystems.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Cassowary Habitat Connections - Foreshore to Forest - Repairing the Link 3	The project will increase the area and condition of vegetation linkage from the foreshore to the Lowland Rainforest enabling the Southern Cassowary to safely transverse the area to forage for seasonal fruits and interbreed. The weed control and revegetation of foreshore, coastal wetland, littoral and lowland rainforest areas will contribute to the ongoing health of the ecosystems.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Cassowary Habitat Connections - Foreshore to Forest - Repairing the Link 4	The project will increase the area and condition of vegetation linkage from the foreshore to the Lowland Rainforest enabling the Southern Cassowary to safely transverse the area to forage for seasonal fruits and interbreed. The weed control and revegetation of foreshore, coastal wetland, littoral and lowland rainforest areas will contribute to the ongoing health of the ecosystems.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Livingstone Shire Green Army Coastal protection and restoration project 2015	Green Army participants will work alongside community and Council to protect environmentally significant coastal and creek bank areas from impacts of public use and erosion and weed invasion. The Capricorn Coast includes many sites of environmental significance including coastal wetlands, headlands and sand dune ecosystems. Project sites will be selected on the basis of high environmental value, community interest and involvement, and the level of threat to the core environmental values of the site. Management of public access will be a focus with construction of improved beach access and bushland walking tracks, weed removal and revegetation of degraded areas using native plants endemic to the site.	QLD	Livingstone Shire Council	Conservation Volunteers Australia
Livingstone Shire Green Army Coastal protection and restoration project 2016	Green Army participants will work alongside community and Council to protect environmentally significant coastal and creek bank areas from impacts of public use and erosion and weed invasion. The Capricorn Coast includes many sites of environmental significance including coastal wetlands, headlands and sand dune ecosystems. Project sites will be selected on the basis of high environmental value, community interest and involvement, and the level of threat to the core environmental values of the site. Management of public access will be a focus with construction of improved beach access and bushland walking tracks, weed removal and revegetation of degraded areas using native plants endemic to the site.	QLD	Livingstone Shire Council	Conservation Volunteers Australia
Mackay Region Beach Preservation and Restoration - Part 1	This project aims to protect, preserve and enhance coastal and associated ecosystems within the Mackay Region. Activities will include revegetation, weed control, improving pedestrian beach access, fauna surveys, fencing to limit illegal vehicle access, increased public information signs, taking part in field days for community involvement, seed collection, propagation and sand ladder/path installation. The project will protect, preserve and increase the size and links of important ecological communities vital to the survival of endangered, threatened and migratory species within the region; and improve environmental resilience to extreme weather events and potential climate change.	QLD	Mackay Regional Council	Conservation Volunteers Australia

Mackay Region Beach Preservation and Restoration - Part 2	This project aims to protect, preserve and enhance coastal and associated ecosystems within the Mackay Region. Activities will include revegetation, weed control, improving pedestrian beach access, fauna surveys, fencing to limit illegal vehicle access, increased public information signs, taking part in field days for community involvement, seed collection, propagation and sand ladder/path installation. The project will protect, preserve and increase the size and links of important ecological communities vital to the survival of endangered, threatened and migratory species within the region; and improve environmental resilience to extreme weather events and potential climate change.	QLD	Mackay Regional Council	Conservation Volunteers Australia
Mackay Region Beach Preservation and Restoration - Part 3	This project aims to protect, preserve and enhance coastal and associated ecosystems within the Mackay Region. Activities will include revegetation, weed control, improving pedestrian beach access, fauna surveys, fencing to limit illegal vehicle access, increased public information signs, taking part in field days for community involvement, seed collection, propagation and sand ladder/path installation. The project will protect, preserve and increase the size and links of important ecological communities vital to the survival of endangered, threatened and migratory species within the region; and improve environmental resilience to extreme weather events and potential climate change.	QLD	Mackay Regional Council	Conservation Volunteers Australia
Fraser Coast Urban Wildlife Corridor Restoration Project - Pioneer Country Park	This project will increase the area of remnant and regrowth native vegetation and enhance fauna habitat and safe movement by revegetating and/or regenerating selected open space areas within Pioneer Country Park and the corridor connecting it with Police Paddock Conservation Park, Maryborough. Connecting and enhancing habitat will contribute towards conservation of the local koala population and of other local flora and fauna species. This project will engage the wider community as well as a team of young participants. Participants will develop skills in Conservation & Land Management and gain broader work skills which they will be able to apply in their future careers.	QLD	Fraser Coast Regional Council	Conservation Volunteers Australia
Fraser Coast Urban Wildlife Corridor Restoration Project - Eli Creek Upper Reach	This project will increase the extent of, and restore connectivity between, existing native vegetation remnants, and protect and conserve numerous threatened flora and fauna species. Wetlands along the watercourse and the Great Sandy Strait Ramsar Site will benefit from improved water quality through increased shade, filtration and bank stabilisation. Participants will gain practical ecological restoration and other work skills they will be able to apply in future employment. The project will educate and engage a broad range of community stakeholders to create a precious community natural asset.	QLD	Fraser Coast Regional Council	Conservation Volunteers Australia
Fraser Coast Urban Wildlife Corridor Restoration Project - Fay Smith Wetlands	This project aims to increase the area of remnant and regrowth native vegetation and enhance fauna habitat and wetland health by revegetating and/or regenerating sections of Fay Smith Wetlands in Maryborough. Priority weeds inhibiting native regeneration will be managed and connectivity within the reserve improved. The project will also target conservation of local flora and fauna species and protection of a wetland of high ecological significance. Participants will develop skills in Conservation and Land Management and gain broader work skills which they will be able to apply in their future careers.	QLD	Fraser Coast Regional Council	Conservation Volunteers Australia
Mary River bank rehabilitation, building on past, working to the future stage 2	This project will focus on river bank and creek rehabilitation works including weed removal, erosion control works and planting into 1.54 hectares. The proposed area is adjacent to, and an extension of, an area rehabilitated under Green Army Round One. The project will also establish weed control and replacement planting into the area targeted in the Round One project area. The activities will improve the quality of water flowing into the Mary River, improve the stability of a section of river bank in the Gympie urban area and the habitat of threatened species.	QLD	Gympie Regional Council	Conservation Volunteers Australia
Restoring Aquatic Ecosystems on Molonga Creek and Annabone Wetlands - Stage 1	This project targets weed management in a wetlands system that flows in to the Great Barrier Reef Lagoon. The aquatic environment of Mungalla Stations wetland system is currently infested by three Weeds of National Significance, which compromise the ecology, hydrology and water quality of this aquatic system. The Nywaigi Clan have already begun the process of revegetating and rehabilitating the creek and wish to expand the project by creating a corridor of vegetation along the length of the creek to manage the weed populations in the wetlands. Participants will be involved in plant propagation, tree and shrub planting and wetland weed management. The majority of revegetation will take place in the first six months of the year to take advantage of available soil moisture.	QLD	Mungalla Aboriginal Business Corporation	Conservation Volunteers Australia
Restoring Aquatic Ecosystems on Molonga Creek and Annabone Wetlands - Stage 2	This project follows on from Stage 1. The period from July to December will focus on propagating 500 plants that will be used for planting in the subsequent December to June period. There will be 500 new plants established in the revegetation areas and efforts during this period will be focussed on weed control and watering previously established plantings.	QLD	Mungalla Aboriginal Business Corporation	Conservation Volunteers Australia
Restoring Aquatic Ecosystems on Molonga Creek and Annabone Wetlands - Stage 3	This project follows on from Stage 2. This part of the project will continue the process of revegetating the creek line and maintain wetland weed management. Plants previously propagated by the local nursery will be used to establish a corridor of local provenance tree and shrub varieties. During this period, 2000 trees and shrubs will be established in the riparian environment. Treating invasive WoNS with herbicide will continue and wetland water quality and ecology will benefit as a result of improved aquatic conditions.	QLD	Mungalla Aboriginal Business Corporation	Conservation Volunteers Australia
Ecologica Barcaldine Aridland Botanical Gardens and Park 1	This project will protect and enhance plant species and communities by developing the Barcaldine Botanic Gardens and Park to preserve and improve significant Desert Uplands ecologies. Activities will include indigenous plant and animal facets as well as plant identification, specimen and seed collection, weed treatment, remedial environmental works and ecotourism infrastructure.	QLD	Desert Uplands Build-Up Development Strategy Committee	Conservation Volunteers Australia
JARREW Alice and Jordan Rivers	Landholder groups have been formed for the Jordan & Alice Rivers (EGJAR) facilitating a collaborative effort against weeds and feral animals. The Green Army team will work closely with these landholders, to undertake field work such as monitoring sites, riparian assessments, and pest animal, flora and weed surveys. The Green Army will work with landholders to carry out weeding.	QLD	Desert Uplands Build-Up Development Strategy Committee	Conservation Volunteers Australia

Ecologica Barcaldine Aridland Botanical Gardens 2	This project will protect and enhance plant species and communities by developing the Barcaldine Botanic Gardens and Park to preserve and improve significant Desert Uplands ecologies. As the Gardens will be opening to the public for the first time (winter season 2016), the Green Army participants will continue to do further plant identification, specimen and seed collection, weed treatments, remedial environmental works and further infrastructure, whilst doing park maintenance. Participants may also choose to gain experience as Park guides.	QLD	Desert Uplands Build-Up Development Strategy Committee	Conservation Volunteers Australia
Buaraba Creek restoration project	The project will support landholders in managing riparian weeds on Buaraba Creeks upstream of Atkinson Dam. The creek is an important water source for the agriculture industries in the area and feeds into Atkinson Dam, an agricultural water supply storage. The project aims to provide a helping hand to landholders in controlling riparian weed species, including the WoNS 'canopy killers' Cats claw creeper.	QLD	SEQ Catchments	Conservation Volunteers Australia
Mid-Brisbane River restoration project	The project will support Ipswich City Council, Seqwater and adjacent landholders in managing 50ha of riparian weeds on the mid-Brisbane river between Wivenhoe Dam and Mt Crosby. The project aims to support the control of riparian weed species, including the WoNS 'canopy killers' Madeira vine, Cats claw creeper, and Asparagus vine.	QLD	SEQ Catchments	Conservation Volunteers Australia
Stanley, Stoney and Neurum Creek habitat restoration project	The project will support landholders in managing riparian weeds on Stanley, Stoney and Neurum Creeks. The headwaters of these two creeks form in the ecologically significant Conondale National Park and form a key link with remnant patches throughout their valleys. This linkage is an important resource for threatened species and other wildlife of the region. Additionally the creeks are an important water source for the agriculture industries in the area and feed into Lake Somerset - one of SEQ's principal water supply storages. The project aims to provide a helping hand to landholders in controlling riparian weed species, including the WoNS 'canopy killers' Madeira vine and Cats claw creeper.	QLD	SEQ Catchments	Conservation Volunteers Australia
Burpengary Creek Riparian and Floodplain Ecosystems Restoration	The Green Army will improve the remaining natural areas of Caboolture Region Environmental Education Centre's 18 hectare site. This will include restoring fauna habitat and improving water quality. Native seeds from wild collections and nursery production will be propagated in the community plant nursery, providing tube stock for local area plantings. Participants will be trained in Bushcare site assessment, plant propagation, revegetation methods, weed management, habitat restoration and community engagement procedures.	QLD	Friends of Caboolture Region Environmental Education Centre Association Inc	Manpower
Mossman Gorge Hiptage Vine control project	The project will engage the local community by developing skills and providing hands on experience to help protect the World Heritage Listed Daintree National Park from the increasing weed threat. The project will use various natural resource management techniques to help protect the local environment. The Green Army team would enable the council to begin to tackle the core infestation.	QLD	Douglas Shire Council	Conservation Volunteers Australia
Habitat Protection and Restoration/Coombah Conservation Area/Revegetation	The project will protect and enhance the natural values of Coombabah Creek and associated Ramsar wetlands and mapped Fish Habitat Area by addressing weed invasion, soil erosion and impacts from unauthorised access. Participants will undertake assisted regeneration works to reduce the impact of weeds and stabilise creek banks.	QLD	City of Gold Coast	Conservation Volunteers Australia
Green Heart Reserve - Boobegan Park Habitat Protection and Restoration	The project will improve and expand the habitat of state and nationally listed species, both threatened and migratory. This will be done through revegetation, using local native species consistent with the sites, and by undertaking assisted regeneration works such as weed control in a systematic manner to ensure both short and long goals.	QLD	City of Gold Coast	Conservation Volunteers Australia
Environment Restoration - Johnstone River Cassowary Corridor Enhancement 1	The project aims to restore and enhance the aquatic ecosystem along the Johnstone River in Innisfail. Project activities will help to enhance and restore the endangered lowland riparian vegetation along the river, which is also habitat to the EPBC threatened Southern Cassowary.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Environment Restoration - Johnstone River Cassowary Corridor Enhancement 2	The project aims to restore and enhance the aquatic ecosystem along the Johnstone River in Innisfail. Project activities will help to enhance and restore the endangered lowland riparian vegetation along the river, which is also habitat to the EPBC threatened Southern Cassowary.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Environment Restoration - Johnstone River Cassowary Corridor Enhancement 3	The project aims to restore and enhance the aquatic ecosystem along the Johnstone River in Innisfail. Project activities will help to enhance and restore the endangered lowland riparian vegetation along the river, which is also habitat to the EPBC threatened Southern Cassowary.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Environment Restoration - Johnstone River Cassowary Corridor Enhancement 4	The project aims to restore and enhance the aquatic ecosystem along the Johnstone River in Innisfail. Project activities will help to enhance and restore the endangered lowland riparian vegetation along the river, which is also habitat to the EPBC threatened Southern Cassowary.	QLD	Cassowary Coast Regional Council	Conservation Volunteers Australia
Reef Protection through Runoff Improvement	The project will protect and rehabilitate natural reserves and wetlands in the lower catchment of the Bohle River including the Stoney Creek and Saunders Creek tributaries to improve environmental condition of the waterways and provide improved water quality outcomes for the Great Barrier Reef. Some activities may also include maintenance of storm water assets.	QLD	Townsville City Council	Manpower
Hardings Paddock (Flinders Goolman Conservation Estate) Bush tucker Trail	Green Army teams working in the Flinders Goolman Conservation Reserve will resurface an eroded deco pedestrian path along the Gamlen Circuit, undertake Lantana and weed control and revegetate the popular Bush Tucker Trail in this popular day use area of the reserve. The activities will help protect threatened and regionally significant species by providing new and improved habitat. The activities will also conserve the areas Indigenous heritage by providing interpretive learning opportunities with regard to native food species seen in the area. Activities will provide enhanced environmental awareness within the community while also providing a variety of skills to the Green Army participants.	QLD	Ipswich City Council	Manpower

Mt Grandchester Conservation Estate	Teams working in the Conservation Reserve will undertake fencing works along the property boundary to prevent invasion by cattle, undertake Lantana and weed control and revegetate this newly acquired and very significant conservation area. Activities will help protect threatened and regionally significant species by providing new and improved habitat. The activities will provide enhanced environmental awareness within the community whilst also providing a variety of skills to the Green Army participants.	QLD	Ipswich City Council	Manpower
Mount Basalt Regeneration - Millmerran Project 1	This project will involve containing African Boxthorn and the removal of Treepear, which will then encourage native understorey species to regenerate. The project will also include walking track development and maintenance to encourage awareness and appreciation by those who visit the park. The Green Army Team will also install interpretative signage for the native vegetation that exists at the site. The project will plant semi evergreen vine thicket species and other native species to provide a vital linkage of vegetation across the landscape.	QLD	Millmerran Landcare Group	Manpower
Pine Mountain Reserve- Millmerran Project 3	This project will remove invasive weeds, including African Boxthorn and Treepear. By removing these invasive weeds, the project will encourage the regeneration of native species in the area.	QLD	Millmerran Landcare Group	Manpower
Protect and restore wetlands in Federation Walk Coastal Reserve	This project will contribute to the Federation Walk Project, an ongoing community driven project to conserve and enhance the Federation Walk Coastal Reserve as a natural public open space for the benefit of the community. The reserve contains a mixture of habitat types that are in the early stages of development including open scrubland, littoral rainforest and areas of palustrine wetlands in the hind dune swales.	QLD	City of Gold Coast	Manpower
Endangered species protection in North West Queensland through habitat enhancing	The project aims to protect the Endangered Julia Creek Dunnart by reducing threats from grazing and weed invasion. This project will first secure the viability of the captive-bred dunnarts at the Julia Creek aerodrome by repairing the fence and restoring the habitat. The team will undertake a survey to identify existing colonies and potential sites for other releases of captive-bred animals.	QLD	Southern Gulf Catchments	Manpower
Habitat Restoration and Revegetation on Girringun Country	The project aims to target environmentally and culturally significant areas which are degraded and have been identified by Traditional Owners of the Girringun Region. The team will work closely with the Traditional Owners of each site. The sites selected are important wetland systems and coastal foreshores which connect with the Great Barrier Reef Marine Park. These wetland sites are also used as corridors by endangered species such as the Southern Cassowary and the endemic Mahogany Glider. The team will work on a number of sites within the Girringun region, including the Wongaling Creek system in Mission Beach area, Warrami Waterhole and Jingalingnu Beach in the Tully-Murray Rivers Catchment area.	QLD	Girringun Aboriginal Corporation	Manpower
Reconnecting Gladstone's Culture and Environment 1	The project will restore native riparian and water way vegetation across key Indigenous cultural sites to create connectivity between Indigenous culture and the environment.	QLD	Gladstone Goorie Centre Indigenous Corporation	Manpower
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Reconnecting Gladstone's Culture and Environment 4	The project will restore native riparian and water way vegetation across key Indigenous cultural sites to create connectivity between Indigenous culture and the environment.	QLD	Gladstone Goorie Centre Indigenous Corporation	Manpower
South East Queensland National Park Restoration Team 1	This project will focus on several sites of varied vegetation health in Queensland's National Parks across South East Queensland. Participants will have the opportunity to help restore critically endangered ecosystems, such as the Lowland Rainforest of Subtropical Australia and Littoral Rainforest and Coastal Vine thickets of Eastern Australia. Restoration will be through weed control, monitoring and revegetation.	QLD	Maroochy Waterwatch Inc	Manpower
South East Queensland National Park Restoration Team 2	This project will focus on several sites of varied vegetation health in Queensland's National Parks across South East Queensland. Participants will have the opportunity to help restore critically endangered ecosystems, such as the Lowland Rainforest of Subtropical Australia and Littoral Rainforest and Coastal Vine thickets of Eastern Australia. Restoration will be through weed control, monitoring and revegetation.	QLD	Maroochy Waterwatch Inc	Manpower
South East Queensland National Park Restoration Team 3	This project will focus on several sites of varied vegetation health in Queensland's National Parks across South East Queensland. Participants will have the opportunity to help restore critically endangered ecosystems, such as the Lowland Rainforest of Subtropical Australia and Littoral Rainforest and Coastal Vine thickets of Eastern Australia. Restoration will be through weed control, monitoring and revegetation.	QLD	Maroochy Waterwatch Inc	Manpower
Managing weed threats from bushland reserves and coastal habitats in Noosa LGA.	The Green Army team will work in collaboration with Council, local bushland care volunteer groups and shorebird survey volunteers. The project will support the protection and conservation of nationally threatened species and ecological communities and migratory species. The project aims to reverse the trend of biodiversity decline in the local area, State-wide and nationally for all Australians.	QLD	Noosa Shire Council	Manpower
Rehabilitation of disturbed land at the boundary of Lagoon Creek and Tea-tree Creek	The project involves removing competitive non-native species around the border of the Tea Tree Creek and Lagoon Creek. The area is part of the Waste Treatment Facility located in Caboolture and forms part of the Moreton Bay Regional Council lands. The area has been invaded by weeds of national significance including Lantana and Fireweed. Weed control works in the buffer areas will eliminate existing infestations and minimise likelihood of new weeds establishing.	QLD	Moreton Bay Regional Council	Manpower

Arid Nature Corridor - Species conservation in South Australia's arid zone stage 3	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	The Trustee For Arid Recovery Trust	Conservation Volunteers Australia
Arid Nature Corridor - Species conservation in South Australia's arid zone stage 4	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	The Trustee For Arid Recovery Trust	Conservation Volunteers Australia
Recovering Species and Spaces / South Australian Murray-Darling Basin / Threatened Species Recovery Actions	This project will monitor nationally threatened species across the SA Murray Darling Basin region. The project will also incorporate community events and field days to promote threatened species and engage the wider public in threatened species management. The threatened species focussed on in this project will include birds, reptiles, fish, frogs and flora.	SA	South Australian Murray-Darling Basin Natural Resources Management Board	Conservation Volunteers Australia
People and Parks / South Australian Murray-Darling Basin / Encouraging use of and community work in Parks	This project will assess, develop plans and implement activities that encourage visitors to public parks to increase community awareness of habitat and species conservation. Participants will learn about the wide variety of uses for natural areas, the environmental community groups who currently engage with these areas and opportunities through Local Government, tourism, sporting clubs and other users of public land to meet both conservation and community goals.	SA	South Australian Murray-Darling Basin Natural Resources Management Board	Conservation Volunteers Australia
Habitat creation on Dibharra. Propagation, weed control and planting.	This project will focus on habitat creation and completely revegetate the first of the cropped paddocks. 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 Ltd	Conservation Volunteers Australia
Green Army environmental restoration 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 Incorporated	Workskil
YEAR 3 - Connectivity and Linkage / Monarto and 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
Bank stabilisation and biodiversity enhancement at the River Torrens Linear Park	The project will restore and repair a stretch of the River Torrens on the boundary between the suburbs of West Hindmarsh and Flinders Park, involving planting riparian zones for native wildlife habitat, creating a vegetation corridor, building and placing gabions in the river, planting aquatic species, revegetating banks for stabilisation, and planting sedges.	SA	The City of Charles Sturt	Conservation Volunteers Australia
Increasing Connectivity and Resilience in the Murray Mallee Region Second Phase	This project follows on from the Round 1 Green Army project. This project will continue to increase connectivity, resilience and function in the natural grasslands of the SA Murray Mallee. Weed infestations continue to threaten the viability of the remaining native grasslands in the region and are still having a dire effect on the health of the southern hairy-nosed wombat. The Green Army team will work with surrounding landholders to undertake significant weed control. These works, along with targeted pest animal control, will increase habitat quality and extent and reduce wildlife-human conflicts in adjacent pastures.	SA	Conservation Volunteers Australia	Conservation Volunteers Australia
Increasing Connectivity and Resilience in the Murray Mallee Region Third Phase	This project will continue to increase connectivity, resilience and function in the natural grasslands of the SA Murray Mallee. Weed infestations continue to threaten the viability of the remaining native grasslands in the region and are still having a dire effect on the health of the southern hairy-nosed wombat. The Green Army team will work with surrounding landholders to undertake significant weed control. These works, along with targeted pest animal control, will increase habitat quality and extent and reduce wildlife-human conflicts in adjacent pastures.	SA	Conservation Volunteers Australia	Conservation Volunteers Australia
Increasing Connectivity and Resilience in the Murray Mallee Region Fourth Phase	This project will continue to increase connectivity, resilience and function in the natural grasslands of the SA Murray Mallee. Weed infestations continue to threaten the viability of the remaining native grasslands in the region and are still having a dire effect on the health of the southern hairy-nosed wombat. The Green Army team will work with surrounding landholders to undertake significant weed control. These works, along with targeted pest animal control, will increase habitat quality and extent and reduce wildlife-human conflicts in adjacent pastures.	SA	Conservation Volunteers Australia	Conservation Volunteers Australia
Highbury Aqueduct Project	This project occurs on a 50ha linear reserve in the suburb of Highbury. The site is a significant public area of interest and will be environmentally restored to better secure people-nature connectivity. Activities will focus on constructing trails, managing woody weeds and repairing or replacing fencing to ensure biodiversity restoration is protected.	SA	Adelaide & Mt Lofty Ranges Natural Resource Management Board	Conservation Volunteers Australia

Para Woodlands Restoration	This project occurs across 500ha of former farming land that has been bequeathed back to the public for environmental and social connectivity. Activities will focus on revegetation, managing priority weeds, repairing or replacing fencing, protecting plantings, and collecting local provenance seeds to ensure biodiversity restoration and protection.	SA	Adelaide & Mt Lofty Ranges Natural Resource Management Board	Conservation Volunteers Australia
Protecting the Inla Rock-Waters Cultural and Habitat Values	The project seeks to reduce threats to the culturally significant Inla Rockhole and surrounding habitat of nationally and regionally significant flora and fauna. The project will protect a rockhole that is a major surface water feature; conserve habitat of the Endangered Mallee Fowl, and regionally significant Pungent Honey-Myrtle and Central Long-eared Bat; and engage Indigenous workers to protect the site, sustain connection to Country and build their skills in conservation management.	SA	Natural Resources Alinytjara Wilurara	Conservation Volunteers Australia
City of Holdfast Bay Green Army Dune Conservation and Restoration Project	The project will continue and assist the rehabilitation work undertaken by Council and the Environmental Volunteers in the Seacliff to Brighton Dunes. The Seacliff to Brighton Dunes are a narrow strip of 'man-made' dunes which are under great visitation pressure. The Green Army will undertake weed removal, revegetate indigenous species and formalise beach access paths to reconnect the Seacliff to Brighton Dunes with nearby Minda and Tennyson dunes which are valuable, remnant dune ecosystems. This project could also involve the Environmental Volunteers as 'mentors' to green army employees.	SA	City of Holdfast Bay	Conservation Volunteers Australia
Central Adelaide Hills Landcare Network - Green Army Habitat Restoration Stage 1	The project involves environmental rehabilitation to assist the Central Hills Community improve its local environment. The project will cover an area from Birdwood and Mount Pleasant in the north to Cudlee Creek, Lobethal, Ashton and Norton Summit on the west, through to Mount Torrens and Woodside on the east. The project will also involve a number of groups which are very active in community capacity building and environmental rehabilitation projects.	SA	Landcare Association of SA	Manpower
Central Adelaide Hills Landcare Network - Green Army Habitat Restoration Stage 2	The project involves environmental rehabilitation to assist the Central Hills Community improve its local environment. The project will cover an area from Birdwood and Mount Pleasant in the north to Cudlee Creek, Lobethal, Ashton and Norton Summit on the west, through to Mount Torrens and Woodside on the east. The project will also involve a number of groups which are very active in community capacity building and environmental rehabilitation projects.	SA	Landcare Association of SA	Manpower
Central Adelaide Hills Landcare Network - Green Army Habitat Restoration Stage 3	The project involves environmental rehabilitation to assist the Central Hills Community improve its local environment. The project will cover an area from Birdwood and Mount Pleasant in the north to Cudlee Creek, Lobethal, Ashton and Norton Summit on the west, through to Mount Torrens and Woodside on the east. The project will also involve a number of groups which are very active in community capacity building and environmental rehabilitation projects.	SA	Landcare Association of SA	Manpower
Restoring Grey Box Woodlands Through Woody Weed Control In The Mitcham Hills	This project will increase the area, linkages between and condition of Australia's native vegetation, regionally significant Eucalyptus microcarpa Woodlands. The project will include weed control activities and revegetation works. Popular trail networks in these reserves will benefit from vegetation and track surface maintenance, increasing community access and appreciation of the areas.	SA	City Of Mitcham	Workskil
Enhancing Kangaroo Island ecosystems from coast to coast – Project 1	This project involves improving the condition and extent of native vegetation and protecting nationally threatened and regionally significant species across Kangaroo Island. Teams will gain skills in seed collection, propagation and revegetation while restoring a threatened ecological community. Participants will learn a range of techniques in weed control and will maintain walking and fire trails to reduce erosion to protect remnant vegetation and conservation areas. Participants will also survey koalas and shorebirds, removing coastal debris and reducing the impact of feral cats in little penguin colonies.	SA	Kangaroo Island Natural Resources Management Board	Workskil
Enhancing Kangaroo Island ecosystems from coast to coast – Project 2	This project involves improving the condition and extent of native vegetation and protecting nationally threatened and regionally significant species across Kangaroo Island. Teams will gain skills in seed collection, propagation and revegetation while restoring a threatened ecological community. Participants will learn a range of techniques in weed control and will maintain walking and fire trails to reduce erosion to protect remnant vegetation and conservation areas. Participants will also survey koalas and shorebirds, removing coastal debris and reducing the impact of feral cats in little penguin colonies	SA	Kangaroo Island Natural Resources Management Board	Workskil
Building connectivity and resilience across Kangaroo Island	This project involves improving the condition and extent of native vegetation and protecting nationally threatened and regionally significant species across Kangaroo Island. Teams will gain skills in seed collection, propagation and revegetation while restoring a threatened ecological community. Participants will learn a range of techniques in weed control and will maintain walking and fire trails to reduce erosion to protect remnant vegetation and conservation areas. Participants will also survey koalas and shorebirds, removing coastal debris and reducing the impact of feral cats in little penguin colonies.	SA	Kangaroo Island Natural Resources Management Board	Workskil
Enhancing Urban Biodiversity at Goolwa and Strathalbyn	This project will be delivered across the Alexandrina Council area with a focus on urban biodiversity assets within the townships of Goolwa and Strathalbyn. The Green Army will undertake restoration works at selected project sites to improve the extent and condition of two local biodiversity corridors, the Goolwa Beach Urban Biodiversity Network, and the Strathalbyn Angas River Corridor, including the Middle Creek, Dawson Creek and Burnside Creek tributaries. Work undertaken by the Green Army team will complement the work of two well-established community groups, Goolwa Coastcare and the Angas River Catchment Group, and the Trees for Life "Bush for Life" program.	SA	Alexandrina Council	Workskil
Implementing the Southern Fleurieu Coastal Action Plan	This Green Army project will address conservation priorities and threats across Fleurieu Peninsula coast. The Green Army will help conserve the natural coastal heritage, monitor the vulnerable Hooded Plover, continue revegetation programs to improve habitat for butterflies and control red alert weeds. The focus will be on the two highest priority areas, the Normanville Heritage listed sand dunes and the Cape Jervis Coastal Reserves.	SA	District Council of Yankalilla	Workskil

Native vegetation restoration works in the Coorong District Council.	This project will focus on revegetation and remnant vegetation site maintenance. The Green Army team will propagate and plant local provenance native seedlings on Coorong District Local Action Plan revegetation and restoration sites. This will increase the area, connectivity, condition and resilience of the native vegetation. Project activities will work towards protecting, enhancing and conserving Australia's natural heritage and provide a variety of skills and experience for participants.	SA	The Coorong District Council	Workskil
Restoration and revegetation key N Midland and Mt Nelson sites / N Midlands and Mt Nelson 2015	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 (Tas) Ltd	Conservation Volunteers Australia
Sustainable Recreation Development / Dial Range / Furthering Track Improvement	This project is an extension of the Round 1 project with a focus on installing signage and activities to develop exclusive bike and walking tracks.	TAS	Department of Primary Industries Parks Water and Environment	Manpower
Trawmanna Land Management	The project will reconnect young people with local traditions, Indigenous culture and provide participants with skills and experience on practical conservation projects. The Traditional Owners of country in the Circular Head Region in North West Tasmania are committed to rebuilding the importance of country and culture in their youth.	TAS	Circular Head Aboriginal Corporation	Conservation Volunteers Australia
Protecting Natural Values in and around Wellington Park, Tasmania	The Green Army will help protect the valuable natural assets of the Glenorchy mountain bike area, which includes a number of threatened vegetation communities, listed threatened plants, and habitat for diverse native fauna. The Green Army will undertake activities to protect the natural and cultural values of the area while maximising the area's importance as a recreational and community facility. The Team will undertake extensive weeding of seeding Radiata pines, Spanish Heath and Boneseed; monitor and survey vegetation, remove debris and maintain trails.	TAS	Glenorchy City Council, Tasmania	Conservation Volunteers Australia
Working in Southern Tasmania to protect and conserve species and places Project 1	This is the first project in a program of work which aims to bring together Landcare Tasmania and NRM South to deliver three consecutive Green Army projects and support the community to implement grant projects (NRM South and Landcare grants). Participants will work with the community, including individual landholders, community volunteers and NRM professionals, to protect and enhance priority habitat for nationally-listed species in priority locations across southern Tasmania. Participants will also enhance degraded landscapes through revegetation, regeneration and fencing activities.	TAS	NRM South	Conservation Volunteers Australia
Working in Southern Tasmania to protect and conserve species and places Project 2	This is the second project in a program of work which aims to bring together Landcare Tasmania and NRM South to deliver three consecutive Green Army projects and support the community to implement grant projects (NRM South and Landcare grants). Participants will work with the community, including individual landholders, community volunteers and NRM professionals, to protect and enhance priority habitat for nationally-listed species in priority locations across southern Tasmania. Participants will also enhance degraded landscapes through revegetation, regeneration and fencing activities.	TAS	NRM South	Conservation Volunteers Australia
Working in Southern Tasmania to protect and conserve species and places Project 3	This is the third project in a program of work which aims to bring together Landcare Tasmania and NRM South to deliver three consecutive Green Army projects and support the community to implement grant projects (NRM South and Landcare grants). Participants will work with the community, including individual landholders, community volunteers and NRM professionals, to protect and enhance priority habitat for nationally-listed species in priority locations across southern Tasmania. Participants will also enhance degraded landscapes through revegetation, regeneration and fencing activities.	TAS	NRM South	Conservation Volunteers Australia
Dorset Mountain Bike Trails Weed Eradication	The project aims to extend the work done by the Green Army team in Round One. Controlling Weeds of National Significance will help prevent their spread by removing the plants and reducing the soil seed bank. Planting locally native plants will help out compete any newly germinated weeds and provide habitat for Nationally listed threatened species.	TAS	Dorset Council	Conservation Volunteers Australia
Threatened habitat protection and resilience building for Break O'Day Project 1	The project activities aim to improve the integrity of the important native vegetation habitats of Break O'Day including along its coastline, waterways and heathland, wetland, coastal woodland and inland forest habitats. Activities will enhance aquatic systems, such as Georges Bay and Henderson lagoon and protect beaches used by the hooded plover and other important migratory and shore birds. Activities will improve the health, extent and connectivity of native habitats, aquatic systems and numerous threatened species or ecological communities, migratory species and many other state and regionally significant species.	TAS	Break O'Day Council	Conservation Volunteers Australia
Threatened habitat protection and resilience building for Break O'Day Project 2	The project activities aim to improve the integrity of the important native vegetation habitats of Break O'Day including along its coastline, waterways and heathland, wetland, coastal woodland and inland forest habitats and including the glacial refugia wet forests of the Blue Tier. Activities will enhance aquatic systems, such as Georges Bay and Jocks Lagoon, a RAMSAR site, and protect beaches used by the hooded plover and other important migratory and shore birds. These activities will improve the health, extent and connectivity of native habitats, aquatic systems and numerous threatened species or ecological communities, migratory species and many other state and regionally significant species.	TAS	Break O'Day Council	Conservation Volunteers Australia

Threatened habitat protection and resilience building for Break O'Day Project 3	The project activities aim to improve the integrity of the important native vegetation habitats of Break O'Day including along its coastline, waterways and heathland, wetland, coastal woodland and inland forest habitats, including building up habitat corridors across farmland in the Fingal Valley. Activities will enhance aquatic systems, such as Georges Bay and Templestowe Lagoon, and protect beaches used by the hooded plover and other important migratory and shore birds. These activities will improve the health, extent and connectivity of native habitats, aquatic systems and numerous threatened species or ecological communities, migratory species and many other state and regionally significant species.	TAS	Break O'Day Council	Conservation Volunteers Australia
Implementing conservation activities in Northern Tasmania 1	Participants will undertake activities to protect and enhance habitat; undertake maintenance activities to support landholders who have covenants on their properties; improve sensitive coastal environments in partnership with community groups; and undertake new vegetation enhancement and protection activities on private land in partnership with community groups and private landholders.	TAS	NRM North	Conservation Volunteers Australia
Implementing conservation activities in Northern Tasmania 2	Participants will undertake activities to protect and enhance habitat; undertake maintenance activities to support landholders who have covenants on their properties; improve sensitive coastal environments in partnership with community groups; and undertake new vegetation enhancement and protection activities on private land in partnership with community groups and private landholders.	TAS	NRM North	Conservation Volunteers Australia
Implementing conservation activities in Northern Tasmania 3	Participants will undertake activities to protect and enhance habitat; undertake maintenance activities to support landholders who have covenants on their properties; improve sensitive coastal environments in partnership with community groups; and undertake new vegetation enhancement and protection activities on private land in partnership with community groups and private landholders.	TAS	NRM North	Conservation Volunteers Australia
Heritage Garden, Building, Ship Conservation – Melbourne Conservation and Management	This project will involve restoring heritage gardens; stone conservation at Old Melbourne Gaol; and timber deck conservation at the Polly Woodside.	VIC	National Trust Of Australia (Victoria)	Conservation Volunteers Australia
Heritage Garden, Building, Native Vegetation Conservation – Mornington Peninsula	This project will involve conserving heritage gardens and native vegetation Mornington Peninsula heritage properties. Activities will include removing agricultural fencing and maintaining native vegetation at Endeavour Fern Gully and Mulberry Hill; and monitoring native species at Endeavour Fern Gully.	VIC	National Trust Of Australia (Victoria)	Conservation Volunteers Australia
Mt Eliza Coastal Walk and Indigenous Vegetation Project	The Green Army will undertake activities to protect the Mount Eliza foreshore and other areas of foreshore around the Mornington Peninsula. Activities will involve weed control, revegetation and minor path maintenance and construction, heritage restoration, fauna habitat works and monitoring.	VIC	Mornington Peninsula Shire Council	Manpower
Preserving our environment and history along the Gippsland Plains Rail Trail	The Green Army will help to improve and maintain the Gippsland Plains Rail Trail between Heyfield and Traralgon. Participants 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 Incorporated	Manpower
10,000 Trees in 10 Parks	This project will involve ground preparation; growing suitable plants; planting tube stock; installing stakes and guards; mulching; and general maintenance.	VIC	Brimbank City Council	Conservation Volunteers Australia
Warburton Trail Protection Programme	The Green Army will undertake activities on the Warburton Trail to protect the natural and cultural heritage values of the Warburton Trail.	VIC	Yarra Ranges Shire Council	Job Futures
Monbulk Landscape Protection Program	The Green Army will undertake habitat protection and landscape enhancement around sites within the Monbulk region. Sites include the upper reaches of the Emerald Creek Corridor and Sassafras Creek Corridor around Baynes Park. Activities will include land management and fauna monitoring in the Dandenong Ranges National Park.	VIC	Yarra Ranges Council	Conservation Volunteers Australia
Westernport Bay Green Army Project	The project involves environmental activities at various sites around Westernport Bay to protect and enhance biodiversity values in and around the Ramsar site. The activities will include pest plant control using bush regeneration techniques, track maintenance and construction, revegetation of riparian zones, and habitat protection and creation.	VIC	Mornington Peninsula Shire	Manpower
Yarrowee River Beautification and Restoration Works	The project aims to enhance the biodiversity of the reserve along the Yarrowee River, improve water quality, improve access for passive recreation, aesthetics, and improve wildlife habitat. The Green Army will remove litter and weed mat; plant and maintain trees; control and remove weeds; improve and install paths; and remove inappropriate.	VIC	City of Ballarat	Conservation Volunteers Australia
Yarra River Catchment and Fairview Park Regeneration Project 2015	This project will help create connectivity for biodiversity corridors along the Yarra River. Activities will include seed collection, propagation, site preparation, mulching revegetation zones, revegetating biodiversity zones, renewing revegetation zones, removing weeds, constructing paths, minor landscape works, and revegetating wetlands.	VIC	Boroondara Council	Manpower
Greening the Maribyrnong - Jackson's Creek & Emu Creek escarpments	The project involves weed removal and revegetation to enhance the Emu Creek aquatic ecosystem at Maribyrnong catchment. A second area at Jacksons Creek will undergo weed control and revegetation on properties abutting the Organ Pipes National Park and is directed towards managing re-infestation risks to the Park and extending habitat linkages to nearby Sydenham Park.	VIC	Port Phillip and Westernport Catchment Management Authority	Conservation Volunteers Australia
Reducing the Woody Weed and Pest Threats at Thunder-point Coastal Reserve	The Green Army will liaise with several community groups to remove target woody weeds, locate and destroy rabbit warrens and re-vegetate the disturbed areas with suitable native understory and ground cover plants. Community days in the Reserve will encourage more environmental and recreational use and appreciation of the reserve.	VIC	Warrnambool Mountain Bike Club Inc.	Conservation Volunteers Australia

Restoring Bushland on the Mornington Peninsula	This project will improve the condition of indigenous vegetation and reconnect the landscape. The Green Army will undertake weed control, indigenous revegetation, and track improvement across five sites on the Mornington Peninsula. The project will highlight the importance of restoring habitat. Bushland restoration will benefit numerous threatened species including migratory birds and listed species.	VIC	FTLA - Mornington Peninsula Landcare Network	Conservation Volunteers Australia
Moonee Ponds Creek Rehabilitation Project	This project covers several sites along the Moonee Ponds Creek including Strathnaver Reserve, Boeing Reserve, Ormond Park and Travancore Park. The project will control weeds such as Serrated Tussock, African Boxthorn, Artichoke Thistle, Broom and Fennel and control erosion by re-vegetation with local shrubs and ground cover. These plantings will also suppress exotic weeds, create linkages and provide habitat for indigenous fauna. The participants will work with a variety of land managers including Melbourne Water, local government, contractors and community 'Friends Groups'. There will be an opportunity to work on a variety of different sites including culturally sensitive sites, threatened vegetation types and general amenity parks.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Protect Red-tailed Black Cockatoo Habitat in the Wimmera: Weed and Vertebrate Control	The project will deliver important pest plant and animal control activities within a protected area estate, on private land. The project will focus on the Buloke Woodlands of the Murray Darling Depression and address threats to this community and habitat of a nationally recognised endangered species, the Red-tailed Black Cockatoo.	VIC	Trust For Nature (Victoria)	Conservation Volunteers Australia
Enhancing the Lower Ovens and Riverine Plains through restoration activities 1	This project aims to work in collaboration with the North East Catchment Management Authority, the Rural City of Wangaratta, Indigo Shire and Trust For Nature to enhance waterway health, biodiversity and habitat values for significant threatened species and communities in the Lower Ovens Region (from Wangaratta to the Murray River) and the Riverine Plains through a range of restoration activities. The project will involve activities on a variety of bushland, waterway and rail trail reserves and protected, covenanted private land where appropriate. This project will work towards enhancing connectivity between the Warby Ranges and the Ovens River (Warby-Ovens National Park), and to the Murray River to the north.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Enhancing the Lower Ovens and Riverine Plains through restoration activities 2	This project aims to work in collaboration with the North East Catchment Management Authority, the Rural City of Wangaratta, Indigo Shire and Trust For Nature to enhance waterway health, biodiversity and habitat values for significant threatened species and communities in the Lower Ovens Region (from Wangaratta to the Murray River) and the Riverine Plains through a range of restoration activities. The project will involve activities on a variety of bushland, waterway and rail trail reserves and protected, covenanted private land where appropriate. This project will work towards enhancing connectivity between the Warby Ranges and the Ovens River (Warby-Ovens National Park), and to the Murray River to the north.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Enhancing the Lower Ovens and Riverine Plains through restoration activities 3	This project aims to work in collaboration with the North East Catchment Management Authority, the Rural City of Wangaratta, Indigo Shire and Trust For Nature to enhance waterway health, biodiversity and habitat values for significant threatened species and communities in the Lower Ovens Region (from Wangaratta to the Murray River) and the Riverine Plains through a range of restoration activities. The project will involve activities on a variety of bushland, waterway and rail trail reserves and protected, covenanted private land where appropriate. This project will work towards enhancing connectivity between the Warby Ranges and the Ovens River (Warby-Ovens National Park), and to the Murray River to the north.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Enhancing the Lower Ovens and Riverine Plains through restoration activities 4	This project aims to work in collaboration with the North East Catchment Management Authority, the Rural City of Wangaratta, Indigo Shire and Trust For Nature to enhance waterway health, biodiversity and habitat values for significant threatened species and communities in the Lower Ovens Region (from Wangaratta to the Murray River) and the Riverine Plains through a range of restoration activities. The project will involve activities on a variety of bushland, waterway and rail trail reserves and protected, covenanted private land where appropriate. This project will work towards enhancing connectivity between the Warby Ranges and the Ovens River (Warby-Ovens National Park), and to the Murray River to the north.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Coastal Dune Enhancement and Protection - East Gippsland Coast	This project will focus on protecting high value areas of the East Gippsland coastline, primarily between Marlo and Dock Inlet, from the impacts of Sea Spurge. The East Gippsland Coastline contains significant environmental values including a EPBC listed ecological community and rare and threatened species.	VIC	Parks Victoria	Conservation Volunteers Australia
Enhancing the ecological connectivity of Neds Corner Station for Regent Parrots	The project will restore 100 ha of semi-arid woodland and mallee habitats on Neds Corner Station to improve their extent, condition and connectivity. Historic farming practices and grazing pressure by rabbits has altered the ground cover species composition that provide food for the parrots and other fauna species. The Green Army will reduce the impact of weeds and undertake enhancement planting to restore habitat connectivity and condition between potential parrot breeding habitat and foraging areas.	VIC	Trust For Nature (Victoria)	Conservation Volunteers Australia
Sale to the Heart - Regenerate and Reconnect	This project builds on the work of several organisations and many volunteers which has protected, regenerated and connected wetlands, waterways and reserves encircling the north, west and south of Sale. Green Army activities on multiple sites will include preparation and revegetation, maintenance of revegetated sties, native plant propagation, weed survey and management, maintenance and clean up of paths and outdoor infrastructure, and development of interpretive signage and materials.	VIC	Wellington Shire Council	Conservation Volunteers Australia
Parks Victoria Melbourne Water Partnership - Yarra Valley Habitat Restoration 1	The Green Army will undertake weed control, public access management and revegetation of riparian and wetland ecosystems within the Yarra River floodplain reaches, from Bunyule Flats Reserve to Yarra Bend Park to protect threatened species and improve habitat.	VIC	Parks Victoria	Conservation Volunteers Australia

Parks Victoria Melbourne Water Partnership - Yarra Valley Habitat Restoration 2	The Green Army will undertake weed control, public access management and revegetation of riparian and wetland ecosystems within the Yarra River floodplain reaches, from Bunyule Flats Reserve to Yarra Bend Park to protect threatened species and improve habitat.	VIC	Parks Victoria	Conservation Volunteers Australia
Parks Victoria Melbourne Water Partnership Maribyrnong Valley Restoration 1	The Green Army will undertake weed control, monitoring, public access management and revegetation of riparian and confluence ecosystems within the Maribyrnong River floodplain reaches, from Organ Pipes National Park, Taylors Creek confluence to the Lower Maribyrnong Riverlands to protect threatened species and improve habitat.	VIC	Parks Victoria	Conservation Volunteers Australia
Parks Victoria Melbourne Water Partnership Maribyrnong Valley Restoration 2	The Green Army will undertake weed control, monitoring, public access management and revegetation of riparian and confluence ecosystems within the Maribyrnong River floodplain reaches, from Organ Pipes National Park, Taylors Creek confluence to the Lower Maribyrnong Riverlands to protect threatened species and improve habitat.	VIC	Parks Victoria	Conservation Volunteers Australia
Western Treatment Plant Grasslands and Ramsar Wetlands Enhancement	The Green Army will undertake woody weed control and litter collection along the sensitive coastal area of Port Phillip Bay and Ballarine Peninsula. This project will help to protect and enhance these aquatic ecosystems while improving habitat for a wide range of threatened species and migratory birds.	VIC	Melbourne Water	Conservation Volunteers Australia
Point Cook Coastal Park & Cheetham Wetlands Habitat & Landscape Enhancement	This project will help enhance the environmental condition at key sites of the Point Cook Coastal Park and Cheetham Wetlands, as well as rejuvenating the park for improved visitor amenity through succession plantings and general landscaping. Activities will include large weed management at the ground level, and thinning and managing a large stand of pine trees.	VIC	Melbourne Water	Conservation Volunteers Australia
Land of Honour - Living Links - Project 1	Land of Honour - Living Links will be a 60km living physical link between the Avenues of Honour at Bacchus Marsh and Ballarat together with a series of heritage spots and biodiversity forests to honour the diggers from this area that served Australia over the past 100 years. The Green Army will help to create biodiversity corridors and recreational trails as a living monument across the landscape.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Land of Honour - Living Links - Project 2	Land of Honour - Living Links will be a 60km living physical link between the Avenues of Honour at Bacchus Marsh and Ballarat together with a series of heritage spots and biodiversity forests to honour the diggers from this area that served Australia over the past 100 years. The Green Army will help to create biodiversity corridors and recreational trails as a living monument across the landscape.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Land of Honour - Living Links - Project 3	Land of Honour - Living Links will be a 60km living physical link between the Avenues of Honour at Bacchus Marsh and Ballarat together with a series of heritage spots and biodiversity forests to honour the diggers from this area that served Australia over the past 100 years. The Green Army will help to create biodiversity corridors and recreational trails as a living monument across the landscape.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Reducing threatening processes along Felltimber Creek Catchment in West Wodonga	This project will help to protect and enhance the threatened Box Gum Grassy Woodlands EVC in West Wodonga. Activities include regeneration; improving the mountain bike track network to minimise erosion and impact on flora; and removing Weeds of National Significance throughout the corridor connecting Swainsona with the Murray River.	VIC	Parklands Albury Wodonga	Conservation Volunteers Australia
Reduce threatening processes along Wodonga's floodplains and Huon Hill Parklands	This project will help to protect and enhance the Murray and Kiewa River corridor connections with threatened Box Gum Grassy Woodlands EVCs at the adjoining Huon Hill Parklands. Activities include regeneration; removing priority weeds from Huon Hill Parklands, roadsides and waterways; installing boardwalks to minimise erosion and the impact on wetlands.	VIC	Parklands Albury Wodonga	Conservation Volunteers Australia
Reducing threatening processes along Middle Creek Catchment in Baranduda	This project will help protect and enhance the threatened Box Gum Grassy Woodlands EVC in Baranduda. Activities include: regeneration; improving the mountain bike track network to minimise erosion and the impact on flora and removing Weeds of National Significance throughout corridor connecting Baranduda with the Kiewa River.	VIC	Parklands Albury Wodonga	Conservation Volunteers Australia
Restoring fire-impacted and fragmented Grampians landscapes	This project will help with sallow wattle control, which germinates en-mass post bush fire, reducing native floristic diversity of federal and state listed flora and vegetation communities. This project will help contain the current infestation by treating satellite populations and undertaking targeted control to protect threatened species. Participants will also construct, install and undertake preliminary monitoring of nest boxes for threatened arboreal mammals (Squirrel Gliders and Brush-tailed Phascogales) recently detected in new locations. Preliminary work will allow recreational access along an historic rail alignment.	VIC	Parks Victoria	Conservation Volunteers Australia
Stage one biodiversity and habitat improvements works / Braeside Park	Braeside Park is a diverse ecosystem of Red Gum Grassy Woodlands, Heathland and wetlands and provides shelter for the Purple Diuris Orchid ( <i>Diuris punctata</i> ) and nationally significant migratory birds including the Latham's Snipe. Green Army activities throughout the Park will enhance biodiversity values, protect significant species and engage the community to foster improvements and sustainably utilise the Park's natural assets.	VIC	Parks Victoria	Conservation Volunteers Australia
Stage two biodiversity and habitat improvements works / Braeside Park	Native restoration activities throughout the Braeside Park will enhance biodiversity values, protect significant species and engage the community to foster improvements and sustainably utilise the Park's natural assets. Braeside Park is a diverse ecosystem of Red Gum Grassy Woodlands, heathland and wetlands and provides shelter for the Purple Diuris Orchid ( <i>Diuris punctata</i> ) and nationally significant migratory birds including the Latham's Snipe.	VIC	Parks Victoria	Conservation Volunteers Australia
Stage three biodiversity and habitat improvements works / Braeside Park	Braeside Park is a diverse ecosystem of Red Gum Grassy Woodlands, heathland and wetlands and provides shelter for the Purple Diuris Orchid ( <i>Diuris punctata</i> ) and nationally significant migratory birds including the Latham's Snipe. Green Army activities throughout the Park will enhance biodiversity values, protect significant species and engage the community to foster improvements and sustainably utilise the Park's natural assets.	VIC	Parks Victoria	Conservation Volunteers Australia

Dandenongs Wandering Tradescantia Project	Participants will learn a range of weed management techniques, revegetation and community awareness programs to help manage Wandering Tradescantia in the Dandenongs.	VIC	Community Weed Alliance of the Dandenongs	Conservation Volunteers Australia
Southern Ranges Green Tracks Program	The project will involve habitat protection, restoration and vegetation management along the corridor where the Puffing Billy Railway is located within the Dandenongs. Participants will undertake site assessments, plant identification, erosion and weed control, planting, monitoring and reporting.	VIC	Community Weed Alliance of the Dandenongs	Conservation Volunteers Australia
South Eastern Dandenong Ranges Protection Program	The project will involve habitat protection and restoration along the significant biolink between Mt Dandenong and Bunyip along the Dandenong Ranges. Participants will work closely with local community groups on a range of activities including site assessments, plant identification, weed control, revegetation, site monitoring and project evaluation.	VIC	Community Weed Alliance of the Dandenongs	Conservation Volunteers Australia
Indigenous Plantings: Western Port Mangrove and Bush Tucker Conservation Project	This project has two components. The first component is the revegetation of mangroves in Western Port, involving seed collection to propagate and plant. The second component is the development of a "bush tucker" education garden and plant stock to provide a bank of indigenous plants. Activities will include the construction of gardens, nursery stock propagation, planting and garden maintenance.	VIC	Advance	Job Futures
Tambo Bluff Middle Gully walking track, revegetation and access	Tambo Bluff contains vegetated gullies that feed fringing wetlands of the Gippsland Lakes. The Green Army will remove weed pressure through sensitive manual and chemical control; create formal gravel pathways and short boardwalk crossings and steps/treads; and revegetate with endemic species, mulch and protect from browsers during the early growing period.	VIC	Tambo Bluff Landcare Coastcare	Job Futures
Landscape change in Upper Loddon Catchment: weeding, revegetation, monitoring, fencing	Green Army participants will undertake activities such as weed control, revegetation, seeding, fencing, monitoring and mapping. The project activities will enhance environmental values at the project sites in a manner that complements landscape change programs across the Upper Loddon Catchment in North Central Victoria.	VIC	Loddon Plains Landcare Network	Manpower
Walkatjorra Rangers Green Army Nambi Road and Katampul Village land management	The Green Army team will help to manage erosion and revegetate community lands at Katampul and the waterways associated with Nambi Road, including the debris removal.	WA	Marnta Media Pty Ltd	Conservation Volunteers Australia
Green Army for Len Howard Conservation Park and Peel Inlet Reserves.	The Green Army will revegetate the Len Howard Conservation Park and Peel Inlet Reserve. Activities will include rubbish removal, path repairs and construction, river bank restoration, weed control and basic construction of fencing, boardwalks and shelters.	WA	Department of Parks and Wildlife	Manpower
Save the Birriga Brook and Darling Downs Equestrian Estate	The project will repair the Birriga Brook to allow natural flow and to fill the dam in the wetlands. The Green Army team will spray and burn the drains throughout the Brook to slow down weed growth, clear and slash weeds and overgrown vegetation to encourage growth of natural bushland, and undertake maintenance at the Darling Downs Equestrian Estate trail and arenas.	WA	Darling Downs Residents Association	Conservation Volunteers Australia
Environmental Conservation in the Great Southern Region - Stage 1	The project will improve and protect high value conservation areas from the impacts of introduced species, erosion, pollution and general human traffic. The Green Army will work with partners across the region to address the conservation targets prioritised in their management plans.	WA	Green Skills	Conservation Volunteers Australia
Environmental Conservation in the Great Southern Region - Stage 2	The project will improve and protect high value conservation areas from the impacts of introduced species, erosion, pollution and general human traffic. The Green Army will work with partners across the region to address the conservation targets prioritised in their management plans.	WA	Green Skills	Conservation Volunteers Australia
Environmental Conservation in the Great Southern Region - Stage 3	The project will improve and protect high value conservation areas from the impacts of introduced species, erosion, pollution and general human traffic. The Green Army will work with partners across the region to address the conservation targets prioritised in their management plans.	WA	Green Skills	Conservation Volunteers Australia
The Rehabilitation and Conservation of Natural Areas in Rockingham	The project will revegetate the Tamworth Swamp, Lake Richmond and Rockingham Foreshore to increase species diversity, reduce weed encroachment and stabilise dunes. The Green Army team will undertake weed control including typha, cotton bush, and rose pelargonium. The project aims to protect and improve the condition of EPBC listed Carnaby's Black Cockatoo, nesting/feeding areas for migratory birds and Threatened Ecological Communities. Weed control, including typha control at Lake Richmond and cotton bush at Tamworth.	WA	City of Rockingham	Conservation Volunteers Australia
Conserving the Woodland and Samphire Communities on Rottnest Island - Stage 1	This project aims to restore and revegetate Samphire ecological communities. The Green Army team will undertake site assessment, site preparation, seed collection, plant propagation and debris removal in preparation for successive teams to implement works.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Conserving the Woodland and Samphire Communities on Rottnest Island - Stage 2	This project aims to restore and revegetate Samphire ecological communities. The Green Army team will assess ecological threats, undertake revegetation and associated maintenance of Woodland, and assess and prepare the site to restore the Samphire Community.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia

Conserving the Woodland and Samphire Communities on Rottnest Island - Stage 3	This project aims to restore and revegetate Samphire ecological communities. The Green Army team will assess ecological threats, undertake revegetation and associated maintenance of Woodland, and assess and prepare the site to restore the Samphire Community.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Restore threatened species habitat at Mottram Street Reserve and Brook Stage 1	The Green Army will help restore and increase the threatened fauna habitat at the Mottram Street Reserve and Brook.	WA	Shire of Manjimup	Conservation Volunteers Australia
Restore threatened species habitat at Mottram Street Reserve and Brook Stage 2	The Green Army will help restore and increase the threatened fauna habitat at the Mottram Street Reserve and Brook.	WA	Shire of Manjimup	Conservation Volunteers Australia
Restore threatened habitat at Mottram Street Reserve and Brook Stage 3	The Green Army will help restore and increase the threatened fauna habitat at the Mottram Street Reserve and Brook.	WA	Shire of Manjimup	Conservation Volunteers Australia
Restoration of coastal, Quenda, Carnaby's Cockatoo and Redtail Cockatoo habitats	This project will restore three coastal areas to improve biodiversity and ecological linkages and improve habitat for local native species. The project will also restore four Bushland areas for the purpose of improving habitat for local native species including Quenda, Carnaby Cockatoo and Redtail Cockatoo.	WA	City of Stirling	Conservation Volunteers Australia
Avon habitat improvement through weeds of national significance mitigation in six priority riparian sites	The project focuses on the Avon River and seeks to protect and enhance its significant ecological and cultural values. Weed infestations will be destroyed to prevent further degradation of the ecosystem; infill planting will revegetate and stabilise degraded areas and improve connectivity; debris will be removed from the river channel, banks and islands to improve water quality and habitat values; sites of Indigenous cultural significance will be recognised and respected; and maintenance of walk tracks will encourage people to learn about and appreciate the environment and ways in which we can help to protect it.	WA	Wheatbelt Natural Resource Management	Conservation Volunteers Australia
Restoring Perth's coastal corridor through local community partnerships.	The project will focus on restoring and conserving Perth's coastal corridor, encompassing significant sensitive coastal environments and one of the most extensive and interconnected stretches of native vegetation within the region. The Green Army will work alongside numerous community Coastcare groups undertaking a wide variety of conservation activities.	WA	Perth Region NRM	Conservation Volunteers Australia
Enhance Matters of National Environmental Significance in the Swan Region through weed & disease management & revegetation	The Green Army team will assist the Dieback Working Group and community to protect and enhance 400ha of nationally significant native vegetation by conducting dieback treatment, targeted weed control and revegetation with native seedlings. The project will enhance condition, resilience and connectedness in the Perth Region NRM Resilient Landscapes Program target area. The project will help to protect and conserve threatened species, ecological communities, migratory species, and regionally significant species and their habitats.	WA	Perth Region NRM	Conservation Volunteers Australia
Rehabilitation of Swan Estuary riparian vegetation	The project aims to protect and conserve the ecological and natural heritage values of the Swan River Estuary, including species diversity. Rehabilitation and community education efforts aim to support threatened species, migratory shorebirds, and regionally significant species such as the Eastern Great Egret and Vasse Vegetation Complex.	WA	Swan Estuary Reserves Action Group Inc	Conservation Volunteers Australia
Developing the capacity of the Jarlmadangah Burru Aboriginal Community to rehabilitate country	The project will protect and conserve the natural and Indigenous heritage of the National Heritage listed Fitzroy River floodplain and increase the participation of remote Aboriginal communities in the Kimberley in environmental and Indigenous heritage conservation activities. It will enhance the environmental awareness of young people in remote Aboriginal communities while providing them with NRM skills and experience and enhance their work readiness, and their appreciation of Traditional Ecological Knowledge.	WA	Jarlmadangah Burru	Conservation Volunteers Australia
Seed collection, plant propagation, site preparation & revegetation activities	The project will build the capacity of Aboriginal Traditional owners to 'care for country' through local provenance seed collection and propagation to use in the rehabilitation of degraded areas of the Fitzroy River floodplain.	WA	Jarlmadangah Burru	Conservation Volunteers Australia
Plant propagation and revegetation of the Fitzroy River floodplain	The project will protect and conserve the natural and Indigenous heritage of the National Heritage listed Fitzroy River floodplain and increase the participation of remote Aboriginal communities in the Kimberley in environmental and Indigenous heritage conservation activities. It will enhance the environmental awareness of young people in remote Aboriginal communities while providing them with NRM skills and experience and enhance their work readiness, and their appreciation of Traditional Ecological Knowledge. The project will build the capacity of Aboriginal Traditional owners to 'care for country' through local provenance seed collection and propagation to use in the rehabilitation of degraded areas of the Fitzroy River floodplain.	WA	Jarlmadangah Burru	Conservation Volunteers Australia
Restoring the Chapman and Greenough - Estuaries of the Mid West - Stage 1	This project will protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways in the Chapman and Greenough region.	WA	City of Greater Geraldton	Job Futures
Restoring the Chapman and Greenough - Estuaries of the Mid West - Stage 2	This project will protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways in the Chapman and Greenough region.	WA	City of Greater Geraldton	Job Futures

Protection of migratory species habitat/ Bayswater/restoration project	The Green Army will undertake activities to address threats to aquatic environments and migratory species by protecting riparian and wetland vegetation from degradation and fragmentation. The project aims to protect and buffer native vegetation, build resilience and afford native vegetation the best chance to survive the effects of climate change. The project will increase the connectivity and improve the biodiversity of significant pockets of native vegetation collectively. Protection of these sites is paramount to the migratory species that frequent these areas.	WA	Eastern Metropolitan Regional Council	Job Futures
City of Joondalup Coastal Zone Regeneration Project 1	The Green Army will work with the City of Joondalup and Coastal Friends Groups to regenerate conservation areas along 3.75 km of coastal foreshore reserve from Hillarys Marina to Mullaloo, known as Whitfords Nodes. The foreshore contains significant vegetation communities which support a variety of migratory birds and regionally significant species. The Green Army will help regenerate the area by identifying and removing weeds, propagating and planting native plant species to restore biodiversity and undertake other activities to protect and enhance the fragile coastal zone.	WA	City of Joondalup	Job Futures
City of Joondalup Bushland and Wetland Zone Regeneration Project 2	The Green Army will work with the City of Joondalup and Friends Groups to regenerate conservation areas within bushland and wetland zones. These conservation areas contain significant vegetation communities which support a variety of migratory and regionally significant species. The Green Army will undertake activities such as identifying and removing weeds, propagating and planting native plant species to restore fragile natural areas. Other activities include monitoring and recording feral animal activity and fire control management to protect and strengthen the connected bushland and wetland zones.	WA	City of Joondalup	Job Futures
Harvey River Team	The project aims to provide training and skills to team members in restoring wetland and riparian ecosystems. The project will highlight the benefits of an ecologically sound river system by implementing basic river restoration principles at demonstration sites and will ultimately serve as a point of reference for urban, industrial and agricultural land uses.	WA	Bridging the Gap Inc	Job Futures
Becher Point	The project will involve bush regeneration and planting native trees; erosion control; beach and dune rehabilitation; wildlife habitat protection; track construction/restoration; training and hands-on experience in Caring for country and cultural awareness; biodiversity monitoring and flora, fauna and land surveys and audits; and activities to care for the natural environment and cultural heritage through restoration activities.	WA	Bridging the Gap Inc	Job Futures
Rehabilitation of Quokka habitat adjoining Wellington National Park 1	The Green Army will undertake weed control, riparian rehabilitation and revegetation to improve the extent, quality, and longer term protection of Quokka habitat at Wellington National Park and Westralia Conservation Park. The project will include baseline and post project assessment of weed spread and planting success; water quality monitoring; Indigenous cultural awareness raising; and regeneration techniques including ashbed broadcast seeding.	WA	The Jeffreys Farm	Manpower
Rehabilitation of Quokka habitat adjoining Wellington National Park 2	The Green Army will undertake weed control, riparian rehabilitation and revegetation to improve the extent, quality, and longer term protection of Quokka habitat at Wellington National Park and Westralia Conservation Park. The project will include baseline and post project assessment of weed spread and planting success; water quality monitoring; Indigenous cultural awareness raising; and regeneration techniques including ashbed broadcast seeding.	WA	The Jeffreys Farm	Manpower
Rehabilitation of Quokka habitat adjoining Wellington National Park 3	The Green Army will undertake weed control, riparian rehabilitation and revegetation to improve the extent, quality, and longer term protection of Quokka habitat at Wellington National Park and Westralia Conservation Park. The project will include baseline and post project assessment of weed spread and planting success; water quality monitoring; Indigenous cultural awareness raising; and regeneration techniques including ashbed broadcast seeding.	WA	The Jeffreys Farm	Manpower