

Approved Round 3 Green Army projects

Project Title	Project Descriptions	State Territory	Project host	Service Provider
Partnering to Restore ACT Region Ecosystems - Project 1	The Green Army Team will contribute to land restoration activities targeting two fragmented threatened plant communities in the ACT region. The Team will focus on conservation work to improve water quality, soil health, biodiversity, habitat linkages and support the protection of threatened species.	ACT	Southern ACT Catchment Group	Conservation Volunteers Australia
Partnering to Restore ACT Region Ecosystems - Project 2	The Green Army Team will contribute to land restoration activities targeting two fragmented threatened plant communities in the ACT region. The Team will focus on conservation work to improve water quality, soil health, biodiversity, habitat linkages and support the protection of threatened species.	ACT	Southern ACT Catchment Group	Conservation Volunteers Australia
Partnering to Restore ACT Region Ecosystems - Project 3	The Green Army Team will contribute to land restoration activities targeting two fragmented threatened plant communities in the ACT region. The Team will focus on conservation work to improve water quality, soil health, biodiversity, habitat linkages and support the protection of threatened species.	ACT	Southern ACT Catchment Group	Conservation Volunteers Australia
Restoration and Indigenous Cultural Activities in the ACT Region	The Green Army Team will focus on land restoration and Indigenous cultural activities targeting threatened plant communities in the ACT region. The Team will focus on conservation work to improve water quality, soil health, biodiversity, habitat linkages and support the protection of threatened species.	ACT	Southern ACT Catchment Group	Conservation Volunteers Australia
Jerrara Dam Arboretum Extension and Bushland Walk	This projects aim is to improve the condition, extent and resilience of rainforest and vine thicket (endangered ecological community) in the South East region. This project will build upon work carried out by Kiama Council and volunteer community groups.	NSW	Kiama Municipal Council	Conservation Volunteers Australia
Australian Botanic Garden Endangered Woodland Regeneration - Stage 3	The Australian Botanic Garden, Mount Annan, project aims to manage, restore and enhance the Cumberland Plain Woodland and Western Sydney Dry Rainforest remnants which are critically endangered ecological communities. The Green Army Team will achieve weed control within core conservation areas and assisted regeneration and replanting in degraded areas through seed collection and plant propagation.	NSW	Royal Botanic Garden and Domain Trust	Conservation Volunteers Australia
Weed Management of Remnant Cumberland Plain Bushland and Freshwater Wetlands 1	This Green Army project will manage 120.5 ha of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Weed Control of Remnant Cumberland Plain Bushland and Wetland at the University of Western Sydney, Hawkesbury 1	This Green Army project will manage 84.5 hectares of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Weed Management of Remnant Cumberland Plain Bushland and Freshwater Wetlands 2	This Green Army project will manage 120.5 ha of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Weed Control of Remnant Cumberland Plain Bushland and Wetland at the University of Western Sydney, Hawkesbury 2	This Green Army project will manage 84.5 hectares of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Weed Management of Remnant Cumberland Plain Bushland and Freshwater Wetlands 3	This Green Army project will manage 120.5 ha of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Weed Control of Remnant Cumberland Plain Bushland and Wetland at the University of Western Sydney, Hawkesbury 3	This Green Army project will manage 84.5 hectares of bushland that includes a mosaic of endangered ecological communities. Activities undertaken will address invasive weeds that threaten the recovery of Cumberland Plain remnant vegetation and removal of woody weeds to aid in the control of feral pests such as rabbits.	NSW	University of Western Sydney	Campbell Page
Coastal Vegetation Rehabilitation in Northern NSW - Byron Coast Stage 1	The Green Army Team will work with the Byron Shire Council and local community to restore high conservation value vegetation and threatened species habitat across nine sites along the Byron coastline. Activities will include seed collection and plant propagation, weed treatment, public access management, erosion management, fencing maintenance, revegetation and other heritage conservation related activities protecting and conserving nationally significant species and ecosystems.	NSW	EnviTE Environment	Job Futures

Coastal Vegetation Rehabilitation in Northern NSW- Byron Coast Stage 2	The Green Army Team will work with the Byron Shire Council and local community to restore high conservation value vegetation and threatened species habitat across nine sites along the Byron coastline. Activities will include seed collection and plant propagation, weed treatment, public access management, erosion management, fencing maintenance, revegetation and other heritage conservation related activities protecting and conserving nationally significant species and ecosystems.	NSW	EnviTE Environment	Job Futures
Coastal Vegetation Rehabilitation in Northern New South Wales- Ballina Coast Stage 1	The Green Army Team will work with the Ballina Shire Council, New South Wales National Parks and Wildlife Service, Landcare and the community to restore coastal ecosystems across twelve sites from Lennox Head to Iluka including habitat for threatened species and ecological communities (including World Heritage listed Iluka Nature Reserve). Activities include seed collection, plant propagation, weed control, debris removal, public access management, erosion management, track work and revegetation.	NSW	EnviTE Environment	Job Futures
Coastal Vegetation Rehabilitation in Northern NSW- Ballina Coast Stage 2	The Green Army Team will work with the Ballina Shire Council, New South Wales National Parks and Wildlife Service, Landcare and the community to restore coastal ecosystems across twelve sites from Lennox Head to Iluka including habitat for threatened species and ecological communities (including World Heritage listed Iluka Nature Reserve). Activities include seed collection, plant propagation, weed control, debris removal, public access management, erosion management, track work and revegetation.	NSW	EnviTE Environment	Job Futures
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes 1	This project will focus on Ourimbah Creek and sites along the Tuggerah Lakes with restoration of Lowland Rainforest, Melaleuca biconvexa, Syzygium paniculatum and habitats for Grey-headed Flying Fox, Stuttering Frog, and the Platypus. The Green Army Team will maintain and improve biodiversity and reduce sediment and nutrients entering the estuary.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes 2	The project will focus on works along Tumbi Creek and sites along the Tuggerah Lakes for bush regeneration activities that will help improve habitats for Grey-headed Flying Fox, Swift Parrot and Melaleuca biconvexa. The Green Army Team will work across eight targeted locations to address environmental issues, manage solutions and monitor activities such as water quality monitoring.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Rehabilitation of Riparian and Coastal Habitats Surrounding Tuggerah Lakes 3	The project will focus on Porters Creek. The project will address habitat management for Large-eared Pied Bat, Swift Parrot, Grey-headed Flying Fox and Melaleuca biconvexa. The Green Army Team will control weeds and propagate local plants to revegetating degraded areas This will increase and improve the quality of habitat for threatened species. The Green Army Team will also revisit sites to undertake follow up of on-going maintenance and management at eight sites.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Enhancing a Community Asset - South Coast Community Connection Killalea State Park Stage 2	The project will focus on implementation of environmental site assessment, track construction and drainage control, track course selection, weed removal and identification, re-vegetation and propagation techniques and herbicide application.	NSW	Killalea State Park	Campbell Page
Enhancing a Community Asset - South Coast Community Connection Killalea State Park Stage 3	The project will focus on implementation of environmental site assessment, track construction and drainage control, track course selection, weed removal and identification, re-vegetation and propagation techniques and herbicide application.	NSW	Killalea State Park	Campbell Page
Enhancing a Community Asset - South Coast Community Connection Killalea State Park Stage 4	The project will focus on implementation of environmental site assessment, track construction and drainage control, track course selection, weed removal and identification, re-vegetation and propagation techniques and herbicide application.	NSW	Killalea State Park	Campbell Page
Enhancing a Community Asset - South Coast Community Connection Killalea State Park Stage 5	The project will focus on implementation of environmental site assessment, track construction and drainage control, track course selection, weed removal and identification, re-vegetation and propagation techniques and herbicide application.	NSW	Killalea State Park	Campbell Page
Improving the Connectivity of Native Plant Species 1	This project will involve seed collection and propagation of native plant species, bush regeneration and revegetation. The project will ensure the nursery at Killalea State Park is fully functional and self-sustaining in the future to continue the work once the projects have completed. The removal of 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
Improving the Connectivity of Native Plant Species 2	This project will involve seed collection and propagation of native plant species, bush regeneration and revegetation. The project will ensure the nursery at Killalea State Park is fully functional and self-sustaining in the future to continue the work once the projects have completed. The removal of 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
Improving the Connectivity of Native Plant Species 3	This project will involve seed collection and propagation of native plant species, bush regeneration and revegetation. The project will ensure the nursery at Killalea State Park is fully functional and self-sustaining in the future to continue the work once the projects have completed. The removal of 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 Riparian and Coastal Habitats Surrounding Tuggerah Lakes 4	The Green Army Team will focus on rehabilitation of a coastal reserve and bluff at Jenny Dixon Reserve. This site contains remnants of Littoral Rainforest, Syzygium paniculatum and holds significant Aboriginal heritage. The Green Army Team will revisit sites to undertake follow up of on-going maintenance and management at eight sites. The Green Army Team will also undertake erosion control, site mapping, monitoring, weeding, seed collection, propagation, planting and water quality monitoring.	NSW	Wyong Shire Council	Conservation Volunteers Australia
Protecting, Restoring and Connecting Bathurst Woodlands (1)	Protecting, restoring and connecting Bathurst Woodlands project (1) will protect and improve habitat quality of remnant native vegetation in the highly cleared landscape of the Bathurst Local Government Area and improve resilience of and connectivity between remnant vegetation areas. The project will work on 17 sites to target native vegetation restoration. The Green Army Team will assist with site assessments, targeted weed control, fence removal, seed collection, planting of local native vegetation, walking track maintenance and erosion control.	NSW	Bathurst Regional Council	Campbell Page

Protecting, Restoring and Connecting Bathurst Woodlands (2)	Protecting, restoring and connecting Bathurst Woodlands project (2) will protect and improve habitat quality of remnant native vegetation in the highly cleared landscape of the Bathurst Local Government Area and improve resilience of and connectivity between remnant vegetation areas. The project will work on 17 sites to target native vegetation restoration. The Green Army Team will assist with site assessments, targeted weed control, fence removal, seed collection, planting of local native vegetation, walking track maintenance and erosion control.	NSW	Bathurst Regional Council	Campbell Page
Protecting, Restoring and Connecting Bathurst Woodlands (3)	Protecting, restoring and connecting Bathurst Woodlands project (3) will protect and improve habitat quality of remnant native vegetation in the highly cleared landscape of the Bathurst Local Government Area and improve resilience of and connectivity between remnant vegetation areas. The project will work on 17 sites to target native vegetation restoration. The Green Army Team will assist with site assessments, targeted weed control, fence removal, seed collection, planting of local native vegetation, walking track maintenance and erosion control.	NSW	Bathurst Regional Council	Campbell Page
Protecting, Restoring and Connecting Bathurst Woodlands (4)	Protecting, restoring and connecting Bathurst Woodlands project (4) will protect and improve habitat quality of remnant native vegetation in the highly cleared landscape of the Bathurst Local Government Area and improve resilience of and connectivity between remnant vegetation areas. The project will work on 17 sites to target native vegetation restoration. The Green Army Team will assist with site assessments, targeted weed control, fence removal, seed collection, planting of local native vegetation, walking track maintenance and erosion control.	NSW	Bathurst Regional Council	Campbell Page
Ecological Restoration of Booligal State Conservation Area - Improving Resilience and Removing Threat - Project 1	The invasion by exotic species poses a severe threat to the environmental integrity and biodiversity of the Booligal State Conservation Area and surrounds. The project aims to protect the Booligal wetlands and the surrounding riparian environments from infestation and encroachment of weeds of national significance (namely African Boxthorn) by undertaking an extensive weed removal and restoration project and in doing so improve habitat for threatened species, vegetation condition, biodiversity and connectivity. The Green Army Team will map weed infestations, undertake strategic and coordinated weed mgt program, conduct flora and fauna surveys to monitor success and inform future projects. The Team will augment existing projects and link in with landscape weed management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Ecological Restoration of Booligal State Conservation Area - Improving Resilience and Removing Threat - Project 2	The invasion by exotic species poses a severe threat to the environmental integrity and biodiversity of the Booligal State Conservation Area and surrounds. The project aims to protect the Booligal wetlands and the surrounding riparian environments from infestation and encroachment of weeds of national significance (namely African Boxthorn) by undertaking an extensive weed removal and restoration project and in doing so improve habitat for threatened species, vegetation condition, biodiversity and connectivity. The Green Army Team will map weed infestations, undertake strategic and coordinated weed mgt program, conduct flora and fauna surveys to monitor success and inform future projects. The Team will augment existing projects and link in with landscape weed management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
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Ecological Restoration of Booligal State Conservation Area - Improving Resilience and Removing Threat - Project 4	The invasion by exotic species poses a severe threat to the environmental integrity and biodiversity of the Booligal State Conservation Area and surrounds. The project aims to protect the Booligal wetlands and the surrounding riparian environments from infestation and encroachment of weeds of national significance (namely African Boxthorn) by undertaking an extensive weed removal and restoration project and in doing so improve habitat for threatened species, vegetation condition, biodiversity and connectivity. The Green Army Team will map weed infestations, undertake strategic and coordinated weed mgt program, conduct flora and fauna surveys to monitor success and inform future projects. The Team will augment existing projects and link in with landscape weed management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Improving Biodiversity in Campbelltown's Threatened Ecological Communities	The project will aim to improve and protect biodiversity within key threatened ecological communities (TECs) within the Campbelltown Local Government Area (LGA) such as Cumberland Plain Woodland, Shale Sandstone Transition Forest, River Flat Eucalypt Forest and Sydney Sandstone Iron Bark Forest. This will be achieved through the control of weeds of national significance, noxious weeds, and environmental weeds, removal of gross pollutant waste and revegetation activities. Participants will also gain skills through undertaking water quality monitoring using the Council's Bushcare water quality testing kits on a bi-monthly basis at Smiths Creek Reserve and Fishers Ghost Reserve and gaining nursery related skills through training at Wollondilly Council Community Nursery.	NSW	Campbelltown City Council	Conservation Volunteers Australia
National Park Reserves Restoration and Conservation of Vegetation Communities	National Park Reserves Restoration and Conservation of Vegetation Communities project will undertake bush regeneration activities on National Parks estate. The Green Army Team will protect, restore and rehabilitate the Endangered Ecological Community by hand pulling, cutting and painting, scraping and painting and frilling weeds; flora surveys; fauna surveys; and propagation and planting.	NSW	ET Australia	Job Futures
The South Magenta Coastal Dunes and Lake Foreshore 1	The South Magenta Coastal Dunes and Lake Foreshore project will combat coastal and lake foreshore degradation in the south Magenta area of Wyong Shire. The Green Army Team will remove targeted weeds, use bush regeneration techniques to stabilise dunes, build dunes fences to restrict public access and protect dune restoration works, plant tube stock and direct seeding, collect and propagate local provenance material, establish signage and attend field days to increase community knowledge and participation in local natural resource management activities.	NSW	ET Australia	Job Futures
Protection and Preservation of Putty Beach Reserve	The Protection and Preservation of Putty Beach Reserve project will rehabilitate sand dunes and undertake dune revegetation. The Green Army Team will manage and maintain the site, undertake promotional activities to increase the community awareness, and revegetate the area.	NSW	ET Australia	Job Futures
The Five Lands Walk Restoration Project at Winney Bay	The Five Lands Walk Restoration Project at Winney Bay will rehabilitate both sides of The Five Lands Walking Track and undertake bush regeneration in the nearby Endangered Ecological Community Gully Rainforest. The project will remove monocultures of woody weeds, annuals and asparagus fern. The Green Army Team will also undertake seed collection, propagation, planting native species, and installation of weed matting to help stabilise the soil beside the concrete pathway. Other activities will include two boat trips to participate in two Clean4Shore estuary	NSW	ET Australia	Job Futures

	rubbish pick up days, and two weeks at the Australian Reptile Park.			
The South Magenta Coastal Dunes and Lake Foreshore 2	The South Magenta Coastal Dunes and Lake Foreshore project builds on the previous South Magenta Coastal Dunes Green Army project. The Green Army Team will remove targeted weeds, use bush regeneration techniques to stabilise dunes, build dunes fences to restrict public access and protect dune restoration works, plant tube stock and direct seeding, collect and propagate local provenance material, establish signage and attend field days to increase community knowledge and participation in local natural resource management activities.	NSW	ET Australia	Job Futures
Enhancing Biodiversity and Protecting Cultural Heritage - Kalyarr Group 1	This project involves a range of activities that aim to restore, protect and enhance the natural and cultural values of the Kalyarr Group of reserves and in doing so improve habitat for threatened species, endangered ecological communities, vegetation condition, biodiversity and connectivity. The Green Army Team will undertake strategic and coordinated weed and pest management programs, revegetate previously cleared and highly modified land, remove debris and surplus material, participate in cultural heritage asset protection and assist in hazard reduction activities. The Green Army Team will augment existing projects and link in with other National Parks and Wildlife Service natural resource management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Enhancing Biodiversity and Protecting Cultural Heritage - Kalyarr Group 2	This project involves a range of activities that aim to restore, protect and enhance the natural and cultural values of the Kalyarr Group of reserves and in doing so improve habitat for threatened species, endangered ecological communities, vegetation condition, biodiversity and connectivity. The Green Army Team will undertake strategic and coordinated weed and pest management programs, revegetate previously cleared and highly modified land, remove debris and surplus material, participate in cultural heritage asset protection and assist in hazard reduction activities. The Green Army Team will augment existing projects and link in with other National Parks and Wildlife Service natural resource management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Enhancing Biodiversity and Protecting Cultural Heritage - Kalyarr Group 3	This project involves a range of activities that aim to restore, protect and enhance the natural and cultural values of the Kalyarr Group of reserves and in doing so improve habitat for threatened species, endangered ecological communities, vegetation condition, biodiversity and connectivity. The Green Army Team will undertake strategic and coordinated weed and pest management programs, revegetate previously cleared and highly modified land, remove debris and surplus material, participate in cultural heritage asset protection and assist in hazard reduction activities. The Green Army Team will augment existing projects and link in with other National Parks and Wildlife Service natural resource management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Enhancing Biodiversity and Protecting Cultural Heritage - Kalyarr Group 4	This project involves a range of activities that aim to restore, protect and enhance the natural and cultural values of the Kalyarr Group of reserves and in doing so improve habitat for threatened species, endangered ecological communities, vegetation condition, biodiversity and connectivity. The Green Army Team will undertake strategic and coordinated weed and pest management programs, revegetate previously cleared and highly modified land, remove debris and surplus material, participate in cultural heritage asset protection and assist in hazard reduction activities. The Green Army Team will augment existing projects and link in with other National Parks and Wildlife Service natural resource management activities.	NSW	Office of Environment and Heritage – NPWS	Campbell Page
Habitat Protection and Restoration of the Riparian, Wetland and Swamp Management in Lithgow	The Habitat Protection and Restoration project aims to enhance biodiversity, reduce erosion, improve habitat value, and water quality along Farmers Creek, Browns Swamp and Lake Pillans Wetland. The swamp within the project is a nationally threatened Temperate Highland Peat Swamps ecological community. The project will address erosion, sedimentation and weed invasion. The Green Army Team will remove debris, undertake weed treatment, propagate plants and plant them along the creek, swamp and wetland.	NSW	Lithgow City Council	Campbell Page
Threatened Species Habitat Protection in Lithgow	The Threatened Species Habitat Protection project will address revegetation works, vegetation maintenance and weed control for the habitat of the Purple Copper Butterfly, an EPBC Act listed vulnerable species. The Green Army Team will enhance the habitat areas by controlling weeds and undertaking revegetation works. The project will protect the habitat of <i>Asterolasia buxifolia</i> , an EPBC Act listed endangered species.	NSW	Lithgow City Council	Campbell Page
Rehabilitate Sensitive Habitats of the Hunter Estuary - Stage 1	The Rehabilitate Sensitive Habitats of the Hunter Estuary project will work in the Hunter Estuary Wetlands National Park and Ramsar Site where sensitive Saltmarsh and Swamp Forest grow. The project will conserve the habitat of significant migratory shorebird and nationally listed threatened species including koalas, grey-headed flying fox and green and golden bell frog. The Green Army Team will support local efforts through targeted weed control and revegetation projects at a range of sites within the estuary.	NSW	WetlandCare Australia	Conservation Volunteers Australia
Rehabilitate Sensitive Habitats of the Hunter Estuary - Stage 2	The Rehabilitate Sensitive Habitats of the Hunter Estuary Stage 2 project will work in the Hunter Estuary Wetlands National Park and Ramsar Site where sensitive Saltmarsh and Swamp Forest grow. The project will conserve the habitat of significant migratory shorebird and nationally listed threatened species including koalas, grey-headed flying fox and green and golden bell frog. The Green Army Team will follow-up the efforts of Stage 1, supporting local efforts through targeted weed control and revegetation projects at a range of sites both within and directly upstream of the estuary.	NSW	WetlandCare Australia	Conservation Volunteers Australia
Upper Wingecarribee River Rehabilitation Project Stage 1	The project will protect and enhance native riparian vegetation in an 18 hectare site along a 1.3 km reach the Wingecarribee River, focusing on Council's Weed Management Unit B on the east bank, adjacent to Bong Bong Common, and Weed Management Unit J on the western bank - by controlling invasive woody weeds and brambles. The project will also enhance this open grassy woodland site by planting spiky native understory plants to enhance the habitat for small native birds. These will replace the Blackberry (<i>Rubus fruticosus</i>) plants that will be removed from the understory. Scattered planting of the endangered <i>Eucalyptus macarthurii</i> will also be undertaken. Due to site flooding woody weed debris will be chipped into mulch and removed from the site.	NSW	Wingecarribee Shire Council	Campbell Page
Upper Wingecarribee River Rehabilitation Project Stage 2	The project will protect and enhance the native riparian vegetation by controlling invasive woody and viny weeds along a 0.84 km reach the Wingecarribee River approximately 1.4 km downstream of the stage 1 project site, focusing on Council's Weed Management Units G1 and F2 on the river's eastern bank. The project will enhance this open grassy woodland site (sites 1 and 2) by planting spiky native understory plants to enhance the habitat for small native birds. These will replace the Blackberry (<i>Rubus fruticosus</i>) plants that will be removed from the understory. Scattered planting of the endangered <i>Eucalyptus macarthurii</i> will also be undertaken. Due to site flooding woody weed debris will be removed from the site and chipped into mulch.	NSW	Wingecarribee Shire Council	Campbell Page
South East Weeds Action Program Protecting Priority Sites - Monaro 1	The project will commence a management program to control weed infestations impacting sites with threatened species and ecological communities in the Monaro area to support the South East Weeds Action Program. Ten sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by natural temperate grassland, box-gum woodland and/or	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia

	endangered plants being invaded by a range of weed species including Serrated tussock and African lovegrass. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.			
South East Weeds Action Program Protecting Priority Sites - Monaro 2	The project will continue a management program to control weed infestations impacting sites with threatened species and ecological communities in the Monaro area to support the South East Weeds Action Program. Ten sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by natural temperate grassland, box-gum woodland and/or endangered plants being invaded by a range of weed species including Serrated tussock and African lovegrass. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
South East Weeds Action Program Protecting Priority Sites - Monaro 3	The project will continue a management program to control weed infestations impacting sites with threatened species and ecological communities in the Monaro area to support the South East Weeds Action Program. Ten sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by natural temperate grassland, box-gum woodland and/or endangered plants being invaded by a range of weed species including Serrated tussock and African lovegrass. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
South East Weeds Action Program Protecting Priority Sites - Monaro 4	The project will continue a management program to control weed infestations impacting sites with threatened species and ecological communities in the Monaro area to support the South East Weeds Action Program. Ten sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by natural temperate grassland, box-gum woodland and/or endangered plants being invaded by a range of weed species including Serrated tussock and African lovegrass. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
South East Weeds Action Program Protecting Priority Sites - Bega Valley 1	The project will commence a management program to control weed infestations impacting sites with threatened species and ecological communities in the Bega Valley area to support the South East Weeds Action Program. More than 10 sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by lowland grassy woodland and/or endangered plants being invaded by a range of weed species including African lovegrass and Lantana. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
South East Weeds Action Program Protecting Priority Sites - Bega Valley 2	The project will continue a management program to control weed infestations impacting sites with threatened species and ecological communities in the Bega Valley area to support the South East Weeds Action Program. More than 10 sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by lowland grassy woodland and/or endangered plants being invaded by a range of weed species including African lovegrass and Lantana. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
South East Weeds Action Program Protecting Priority Sites - Bega Valley 3	The project will continue a management program to control weed infestations impacting sites with threatened species and ecological communities in the Bega Valley area to support the South East Weeds Action Program. More than 10 sites totalling more than 450 hectares have been initially identified and may be expanded if necessary. The sites are typically characterised by lowland grassy woodland and/or endangered plants being invaded by a range of weed species including African lovegrass and Lantana. The project objective is to protect threatened species and communities through targeted on-ground control supported by detailed mapping and monitoring.	NSW	Conservation Volunteers Australia	Conservation Volunteers Australia
Helping Hands for Upper Shoalhaven Lands 1	Environmental conservation efforts will focus on revegetation in remnants and connected areas containing nationally threatened species and threatened ecological communities.	NSW	Upper Shoalhaven Landcare Council	Campbell Page
Helping Hands for Upper Shoalhaven Lands 2	Environmental conservation efforts will focus on revegetation in remnants and connected areas containing nationally threatened species and threatened ecological communities.	NSW	Upper Shoalhaven Landcare Council	Campbell Page
Helping Hands for Upper Shoalhaven Lands 3	Environmental conservation efforts will focus on revegetation in remnants and connected areas containing nationally threatened species and threatened ecological communities.	NSW	Upper Shoalhaven Landcare Council	Campbell Page
Protecting Australia's Alpine biodiversity from nationally significant weeds (1)	This project will complement National Parks and Wildlife Service and volunteer effort to survey and eradicate orange and mouse-ear hawkweed from New South Wales, and protect significant Alpine bogs and wetlands in Kosciusko National Park from nationally significant weeds. These weeds threaten rare Alpine biodiversity. The Green Army Teams will assist an army of over 285 volunteers that have worked to prevent and control weeds over the past six years. Teams will undertake strategic surveillance and rapid response to prevent reproduction and control infestations, including follow-up control. The key to eradication now lies in greater efforts to survey the extent, across remote areas and river corridors. Weeds of national significance control will be targeted to protect a range of threatened flora.	NSW	Office of Environment & Heritage	Campbell Page
Protecting Australia's Alpine Biodiversity from Nationally Significant Weeds (2)	This project will complement National Parks and Wildlife Service and volunteer effort to survey and eradicate orange and mouse-ear hawkweed from New South Wales, and protect significant Alpine bogs and wetlands in Kosciusko National Park from nationally significant weeds. These weeds threaten rare Alpine biodiversity. The Green Army Teams will assist an army of over 285 volunteers that have worked to prevent and control weeds over the past six years. Teams will undertake strategic surveillance and rapid response to prevent reproduction and control infestations, including follow-up control. The key to eradication now lies in greater efforts to survey the extent, across remote areas and river corridors. Weeds of national significance control will be targeted to protect a range of threatened flora.	NSW	Office of Environment & Heritage	Campbell Page

Garden Bed Rejuvenation and Weed Control at the Olive Pink Botanic Garden	The Garden Bed Rejuvenation and Weed Control will conserve and protect the native flora and fauna of the Gardens by weeding Buffel grass, rejuvenating five garden beds, removal and replacement of irrigation, installation of rejuvenated garden beds, planting 100 new plants, erosion control, installing fencing for public access control and to prevent grazing in selected areas. The project will also offer an Indigenous mentor to assist participants and provide Indigenous cultural advice. This project is a continuation of a Round Two project.	NT	Olive Pink Botanic Garden	Conservation Volunteers Australia
Gamba Grass Eradication and Containment in Litchfield National Park	The aim of the proposal is to build on the work done through Round Two of the programme to contain and where identified, eradicate Gamba grass in designated areas within Litchfield National Park. This will be achieved through the implementation of coordinated land management activities to protect key environmental assets from ecosystem degradation, habitat loss and species decline. The project will also 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 will 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
Revegetating the Todd River to Improve Habitat and Plant Diversity	The Todd River Revegetation project will revegetate a 4.8 kilometre stretch of the Todd River in Alice Springs. Local native vegetation will be planted in stages: around the base of Annie Meyers Hill, along the iconic, dry banks of the Todd River, and through Heavitree Gap. The end-point is a rocky hill situated between a landfill and an Aboriginal town camp adjoining the Macdonnell Ranges. Revegetating these sites will improve the environmental, aesthetic, and social values of the Todd River by improving the diversity of species, reducing competition for understorey flora, and providing cooling and shading along the river.	NT	Alice Springs Town Council	Job Futures
Carroll and Everlina Creek Rehabilitation	This project would focus on the rehabilitation of the Everlina and Carroll creeks with a focus on the junction of the two creeks but doing less intensive work in the larger catchment area. The project would determine the priority and extent of impact first and then implement a remedial works programme. The core of these activities include rubbish clean up, gully erosion remediation, revegetation, refining of walking access. A threats map would be developed which would inform further activities of the Green Army Team.	QLD	Balkanu Cape York Development Corporation Pty Ltd	Campbell Page
Hopevale Congress Marine Debris Reduction and Source Identification Project	This project addresses marine debris clean-ups on Hope Vale Congress Beaches covering an area of 30-40 kilometres of beach (approximately 400 hectares). A major hotspot is Cape Flattery Beach 20 kilometres long (200 hectares).	QLD	Balkanu Cape York Development Corporation Pty Ltd	Campbell Page
Bundaberg Region Coastal Catchment Restoration Initiative	The project will protect and enhance aquatic ecosystems, including wetlands and sensitive coastal catchment environments between the Baffle Creek and Burrum River: (i) to protect and restore aquatic and terrestrial ecosystems especially riparian zones and adjacent groundwater dependent ecosystems near Granite Creek (a nationally recognised wetland), and coastal vegetation communities that provide important nesting habitats for marine turtles. (ii) to regenerate groundwater dependent ecosystems such as endangered R.E.12.3.3 using traditional fire management techniques and plantings; (iii) to assess, document and monitor culturally significant sites such as Shell Middens in the Baffle Creek sub-catchment. (iv) to monitor turtle nesting and predation (fox, pig, goanna) at Mon Repos and Wreck Rock.	QLD	Gidarjil Development Corporation Ltd	Campbell Page
Gladstone Region Coastal Restoration Initiative	The project will monitor and measurably improve the aquatic ecosystems, including wetlands and sensitive coastal environments of the Boyne River including Gladstone Port, its islands, and the Southern Barrier Reef to: (i) protect and improve areas of specific marine and terrestrial ecosystems, such as: reducing the impact of vegetation degradation by feral pigs on Curtis Island. (iii) objectively assess, document and monitor the culturally significant areas adjacent to the heritage listed Great Barrier Reef Marine Park such as: location and survey of shell middens and burial sites.	QLD	Gidarjil Development Corporation Ltd	Campbell Page
Corridor Connections: From the Range, through the Ross, to the Reef Project 1	This project will focus on several existing and regularly maintained Landcare sites throughout the Townsville region, extending to the Mount Stuart Range, the Ross River and adjoining tributaries flowing to the Great Barrier Reef. The project objectives are to restore ecological connectivity within this catchment area, by linking Green Corridors throughout the Townsville region by means of revegetation of native species and removal of invasive species at Landcare sites situated adjacent to the Ross River and adjoining tributaries. Participants will have the opportunity to undertake land management activities, including integrated weed control and local provenance plantings on freshwater and coastal ecosystems.	QLD	Coastal Dry Tropics Landcare Inc	Conservation Volunteers Australia
Corridor Connections: From the Range, through the Ross, to the Reef Project 2	This project continues on from the previous, focusing on several existing and regularly maintained Landcare sites throughout the Townsville region, extending to the Mount Stuart Range, the Ross River and adjoining tributaries flowing to the Great Barrier Reef. The project objectives are to restore ecological connectivity within this catchment area, by linking Green Corridors throughout the Townsville region by means of revegetation of native species and removal of invasive species at Landcare sites situated adjacent to the Ross River and adjoining tributaries. Participants will have the opportunity to undertake land management activities, including integrated weed control and local provenance plantings on freshwater and coastal ecosystems.	QLD	Coastal Dry Tropics Landcare Inc	Conservation Volunteers Australia
Corridor Connections: From the Range, through the Ross, to the Reef Project 3	This project continues on from the previous, focusing on several existing and regularly maintained Landcare sites throughout the Townsville region, extending to the Mount Stuart Range, the Ross River and adjoining tributaries flowing to the Great Barrier Reef. The project objectives are to restore ecological connectivity within this catchment area, by linking Green Corridors throughout the Townsville region by means of revegetation of native species and removal of invasive species at Landcare sites situated adjacent to the Ross River and adjoining tributaries. Participants will have the opportunity to undertake land management activities, including integrated weed control and local provenance plantings on freshwater and coastal ecosystems.	QLD	Coastal Dry Tropics Landcare Inc	Conservation Volunteers Australia
Corridor Connections: From the Range, through the Ross, to the Reef Project 4	This project continues on from the previous, focusing on several existing and regularly maintained Landcare sites throughout the Townsville region, extending to the Mount Stuart Range, the Ross River and adjoining tributaries flowing to the Great Barrier Reef. The project objectives are to restore ecological connectivity within this catchment area, by linking Green Corridors throughout the Townsville region by means of revegetation of native species and removal of invasive species at Landcare sites situated adjacent to the Ross River and adjoining tributaries. Participants will have	QLD	Coastal Dry Tropics Landcare Inc	Conservation Volunteers Australia

	the opportunity to undertake land management activities, including integrated weed control and local provenance plantings on freshwater and coastal ecosystems.			
Endangered Species Protection in Richmond	By providing an additional protected habitat for the threatened Julia Creek Dunnart we will develop a larger breeding pool for its long-term survival. The Green Army Team will first secure a new habitat for the animals by replicating the Julia Creek protected area (the aerodrome) at the Richmond Airport site. They will then restore the habitat by weed eradication and habitat restoration to prepare it for release of captive-bred animals. The Team will then undertake a survey to identify existing colonies in the Richmond area. The entire project will be documented through online feeds of videos and species information to a "Virtual Species Education Centre" that will be located in the centre of Richmond.	QLD	Sort Recycling Ltd	Manpower
Riverine Protection and Interpretation Richmond - Construction of Eco Walk	The Flinders River is rarely visited because of poor access, and there is a poor understanding of its beautiful ecosystem by visitors to North West Queensland. Climate extremes and seasonal variations mean this is a fragile ecosystem and the present unmanaged vehicle access and foot traffic pose a threat to native habitat and vegetation, promote weed spread and erosion. The Flinders EcoWalk, Richmond project will comprise a series of walking tracks that will lead from the lake along the north and south reaches of the River. These will form an interpretative trail with unique signage incorporating a "virtual sites interpretation centre" that will offer visitors additional detail on the natural features and vegetation.	QLD	Sort Recycling Ltd	Manpower
Protect the Reef by Improved Water Quality in the Northern Wet Tropics #1	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Northern Wet Tropics #2	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Northern Wet Tropics #3	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Northern Wet Tropics #4	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Southern Wet Tropics #1	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Southern Wet Tropics #2	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Southern Wet Tropics #3	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Protect the Reef by Improved Water Quality in the Southern Wet Tropics #4	This project will form part of a coordinated Green Army contribution to addressing key threatening processes to the Great Barrier Reef. It will do this by taking a whole of catchment / basin approach to protect and enhance those including wetlands, riparian areas and coastal zones that have a water quality protection function and an intrinsic value in their own right. The project will support multiple local community activities that align with the Reef Recovery Action Plans currently being developed by the Great Barrier Reef Marine Park Authority, the NRM Plan for the region, and the Water Quality Improvement Plan for the Region.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia

Bells Creek Restoration	The project aims to restore the functionality of the degraded coastal ecosystems of Bells and Lamerough Creeks in the North Pumicestone catchment in the designated conservation zone of the Caloundra South development. Through a range of mechanisms including weed control for assisted natural regeneration and endemic seed collection and planting both through direct seeding and propagated tube stock, this project will implement some of the actions of the Community Stewardship Programme. The Green Army Team will be monitoring changes in fauna and flora with regeneration as well as the water quality of creeks and ponds, working alongside recognised consultants and long-term community monitoring networks.	QLD	SEQ Catchments Ltd	Conservation Volunteers Australia
Bait Stations to Control Yellow Crazy Ants next to Wet Tropics World Heritage Area	The objective of this project is to protect and conserve the integrity of the Wet Tropics World Heritage including numerous EPBC Act 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% 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 Ant invasion into this biodiversity hotspot has the potential to have a devastating impact on the outstanding universal value of the 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 aim of this project is to 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. Ecological resilience is the capacity of an ecosystem to tolerate or recover from disturbance without collapsing. It is important to minimise or eliminate as many additional 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	The project will conduct fine scale luring surveys for Yellow Crazy Ant absence or presence in high-risk-areas adjoining the Wet Tropics World Heritage Area. "High-risk-areas" refers to the area surrounding known Yellow Crazy Ant infestation and areas where Yellow Crazy Ant presence is unknown. Surveys will focus on approximately 1000 hectares and includes residential and public areas, sugar cane farms and areas flagged for or currently undergoing residential development. Determining Yellow Crazy Ant absence or presence in areas adjoining the World Heritage Area 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 therefore protect and conserve threatened species of the Wet Tropics.	QLD	Wet Tropics Management Authority	Conservation Volunteers Australia
Landscape Rehabilitation on Nature Refuges in the Moreton Bay Region	The proposed Landscape Rehabilitation on Nature Refuges in the Moreton Bay Region project involves the collaborative efforts of nature refuge landholders, government and conservation groups with primary objectives to increase landscape resilience and enhance corridor movement opportunities. The project will assist four strategic Nature Refuges with on-ground conservation management works including environmental weed control, native plant revegetation as per regional ecosystems (includes infill planting), erosion control and fire management. All works will adhere to management conditions set out in existing nature refuge agreements currently in place for each nature refuge. These agreements are bound under the Nature Conservation Act 1992.	QLD	Department of Environment and Heritage Protection	Conservation Volunteers Australia
Landscape Rehabilitation on Nature Refuges in the Sunshine Coast Region	The proposed Landscape Rehabilitation on Nature Refuges in the Sunshine Coast Region involves the collaborative efforts of nature refuge landholders, government and conservation groups with primary objectives to increase landscape resilience and enhance corridor movement opportunities. The project will assist eight strategic Nature Refuges with on-ground conservation management works including environmental weed control, native plant revegetation as per regional ecosystems (includes infill planting), erosion control and fire management. All works will adhere to management conditions set out in existing nature refuge agreements currently in place for each nature refuge. These agreements are bound under the Nature Conservation Act 1992.	QLD	Department of Environment and Heritage Protection	Conservation Volunteers Australia
Healthy Creek and Reef/ Babinda Creek Stager Road/ Revegetation - Phase 1	The overall proposal of which this project is a part is to revegetate approximately 11000 trees over 4.3 hectares on the banks of Babinda Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef all identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page
Healthy Creek and Reef/ Babinda Creek Stager Road/ Revegetation - Phase 2	The overall proposal of which this project is a part is to revegetate approximately 11000 trees over 4.3 hectares on the banks of Babinda Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef all identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page
Healthy Creek and Reef/ Babinda Creek Stager Road/ Revegetation - Phase 3	The overall proposal of which this project is a part is to revegetate approximately 11000 trees over 4.3 hectares on the banks of Babinda Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef all identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page

Healthy Creek and Reef/ Giddins Creek/ Revegetation - Phase1	The overall project of which this project is a part is to revegetate approximately 11500 trees over 4.3 hectares on the banks of Giddins Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page
Healthy Creek and Reef/ Giddins Creek/ Revegetation - Phase 2	The overall project of which this project is a part is to revegetate approximately 11500 trees over 4.3 hectares on the banks of Giddins Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page
Healthy Creek and Reef/ Giddins Creek/ Revegetation - Phase 3	The overall project of which this project is a part is to revegetate approximately 11500 trees over 4.3 hectares on the banks of Giddins Creek at visible locations to enrich and extend remnant vegetation to increase community awareness of the need for and practical methods of riverine restoration necessary to protect creeks and the reef. Ultimately the project will contribute to resilience to local climate change, to restoration of indigenous cultural values and to restoration of terrestrial and aquatic corridors for threatened and endangered species including the Cassowary. It will also reduce impacts on downstream estuarine conservation zones and the Great Barrier Reef identified as important objectives of the Draft Babinda Creek Management Plan.	QLD	Russell Landcare and Catchment Group Incorporated	Campbell Page
Restoration of Chambers Gully Reserve for Conservation and Recreation	This project will restore high conservation value woodland areas of Chambers Gully Reserve, through control of woody weeds, improving access for volunteer bush carers and for recreation and education by improving and extending the trail network, controlling weeds, revegetating the degraded creek line, and collecting vegetation data for baseline monitoring.	SA	City of Burnside	Workskil
Restoration of Dry Creek and Tributaries in the City of Tea Tree Gully	This Green Army project will undertake weed control, revegetation, erosion control, remnant vegetation restoration tasks and a variety of other environmental activities to improve the ecological condition and connectivity of waterways, wetlands and conservation reserves within or adjacent to Dry Creek and its tributaries. The project will work in conjunction with Tea Tree Gully Council and volunteer groups to restore the top of the catchment along Dry Creek.	SA	City Tea Tree Gully	Workskil
Continuing the Murray Mouth Estuary Restoration Project on Hindmarsh Island 1	The Hindmarsh Island project will continue to reconnect Hindmarsh Island through habitat reestablishment to enable bird and animal movement. The Green Army Team will revegetate corridors to promote environmental resilience, undertake weed management, debris removal, seed collection and propagation and vegetation surveys.	SA	Hindmarsh Island Landcare Group Inc.	Conservation Volunteers Australia
Continuing the Murray Mouth Estuary Restoration Project on Hindmarsh Island 2	The Hindmarsh Island project (2) will continue to reconnect Hindmarsh Island through habitat reestablishment to enable bird and animal movement. The Green Army Team will revegetate corridors to promote environmental resilience, undertake weed management, debris removal, seed collection and propagation and vegetation surveys.	SA	Hindmarsh Island Landcare Group Inc.	Conservation Volunteers Australia
Heritage Management Projects at the Port Arthur Historic Sites	The projects will assist with the heritage management of the Port Arthur Historic Site and the Coal Mines Historic Site through research activities and interpretive installations that protect, conserve and present the heritage values of these places. Activities will include construction of traditional post and rail fencing to demarcate the officers' allotments and the garden areas in front of the Civil Row cottages, assisting with the archaeological excavation of the Penitentiary ablutions block, ground-truthing LiDAR data, and cleaning a range of excavated artefacts prior to curation.	TAS	Port Arthur Historic Sites Management Authority	Conservation Volunteers Australia
Improving Condition and Extent of Native Habitat Links in Northern Tasmania #1	This project will revisit previous Australian Government funded habitat protection and enhancement projects and will implement new vegetation enhancement, protection and establishment projects on private land in partnership with community groups and private landholders.	TAS	NRM North	Conservation Volunteers Australia
Improving Condition and Extent of Native Habitat Links in Northern Tasmania #2	This project will revisit previous Australian Government funded habitat protection and enhancement projects and will implement new vegetation enhancement, protection and establishment projects on private land in partnership with community groups and private landholders.	TAS	NRM North	Conservation Volunteers Australia
East Gippsland Rail Trail Conservation Project - Stage 2	This project will restore and rehabilitate significant vegetation communities (endangered ecological communities) and enhance habitat of threatened species along the East Gippsland Rail Trail. The four stages of the project will restore native ecosystems along the 100km trail from Bairnsdale to Orbost. Participants will work with the East Gippsland Rail Trail Committee of Management, Landcare groups, Country Fire Authority and other agencies to undertake weed control, erosion management and planting of native species. Project activities will engage the community in ecological restoration and increase awareness of the environmental values of the rail trail area.	VIC	Workways Australia	Job Futures
East Gippsland Rail Trail Conservation Project - Stage 3	This project will restore and rehabilitate significant vegetation communities (endangered ecological communities) and enhance habitat of threatened species along the East Gippsland Rail Trail. The four stages of the project will restore native ecosystems along the 100km trail from Bairnsdale to Orbost. Participants will work with the East Gippsland Rail Trail Committee of Management, Landcare groups, Country Fire Authority and other agencies to undertake weed control, erosion management and planting of native species. Project activities will engage the community in ecological restoration and increase awareness of the environmental values of the rail trail area.	VIC	Workways Australia	Job Futures
East Gippsland Rail Trail Conservation Project - Stage 4	This project will restore and rehabilitate significant vegetation communities (endangered ecological communities) and enhance habitat of threatened species along the East Gippsland Rail Trail. The four stages of the project will restore native ecosystems along the 100km trail from Bairnsdale to Orbost. Participants will work with the East Gippsland Rail Trail Committee of Management, Landcare groups, Country Fire Authority and other agencies to undertake weed control, erosion management and planting of native species. Project activities will engage the community in	VIC	Workways Australia	Job Futures

	ecological restoration and increase awareness of the environmental values of the rail trail area.			
East Gippsland Rail Trail Conservation Project - Stage 5	This project will restore and rehabilitate significant vegetation communities (endangered ecological communities) and enhance habitat of threatened species along the East Gippsland Rail Trail. The four stages of the project will restore native ecosystems along the 100km trail from Bairnsdale to Orbost. Participants will work with the East Gippsland Rail Trail Committee of Management, Landcare groups, Country Fire Authority and other agencies to undertake weed control, erosion management and planting of native species. Project activities will engage the community in ecological restoration and increase awareness of the environmental values of the rail trail area.	VIC	Workways Australia	Job Futures
Protecting and Connecting the Community to Victoria's Castlemaine Gold Heritage	The project will conserve and promote community connection to the Castlemaine Diggings National Heritage Park. The Green Army Team will undertake weed removal, record presence of threatening pest animals, establish fencing, build public access walking tracks, and maintain access to heritage sites along the Goldfields Track and the Springs Track.	VIC	Parks Victoria	Conservation Volunteers Australia
Partnering on the Surf Coast in Restoring Coastal Corridors	The Green Army project will restore and enhance habitat for seven EPBC listed species along the Surf Coast (Torquay-Lorne). The Green Army Team will work with five coastal volunteer groups and three land managers including Great Ocean Road Coast Committee, Surf Coast Shire and Parks Victoria.	VIC	The Otway Community Conservation Network	Conservation Volunteers Australia
Rejuvenation of Gardiners Creek	Gardiners Creek trail is used widely by the community and has the opportunity to provide sustainable horticultural and water way development. The primary objectives of this proposal are: to rejuvenate the vegetation along the trail and creek and to revegetate the indigenous flora along the creek providing habitat for native fauna.	VIC	Boroondara City Council	Manpower
Goldfields Environmental Restoration	The Goldfields Environmental Restoration project will assist in the restoration and rehabilitation of riparian zones and high quality terrestrial sites. The project will also provide conservation efforts to support several regionally, state and nationally threatened flora, fauna and ecological communities. The project will provide opportunities for participants to work in a team environment, gain practical skills and develop awareness and understanding of grassland, wetland and riparian environments.	VIC	North Central Catchment Management Authority	Conservation Volunteers Australia
Bullengarook Initiative Vegetation Protection Project	The project will raise awareness of the role of native flora and fauna in the landscape and the importance of protecting local biodiversity values.	VIC	Macedon Ranges Shire Council	Manpower
Rehabilitation And Safety Facility Upgrade - Shangri-La Wildlife Shelter	The Rehabilitation And Safety Facility Upgrade/ Shangri-La Wildlife Shelter project will engage the army in a number of activities to assist the owners protect and rehabilitate wildlife from the surrounding areas. The project will improve fencing, provide habitat for wildlife and manage pests in surrounding paddocks.	VIC	Southern Ranges Environment Alliance	Conservation Volunteers Australia
Enhancing Stewardship in the Central Otways - Tackling Weeds without Borders	The Green Army Team will restore and enhance habitat for nationally listed species across the Central Otway Landcare Network. The Team will work with four Landcare groups (and two affiliated groups), individual landholders and delegated land managers to treat weeds of national significance (particularly Blackberry, Gorse and Broom) in a coordinated, cooperative fashion.	VIC	VFF Farm Tree & Landcare Association	Conservation Volunteers Australia
Frankston City Bushland Reserves - Weed control and Fuel Reduction	Frankston City Council aims to improve the condition, protection and linkages of its native vegetation in significant reserves within the municipality. The project will be conducted in key areas of the Foreshore & Natural Reserves including Seaford Foreshore, Kananook Creek, Sweetwater Creek and Seaford Wetlands and Baxter Park. Works in these areas will focus on weed control and fuel reduction, revegetation, fencing for park user management and habitat protection.	VIC	Frankston City Council	Manpower
The Glenelg River Restoration Project - Project 1	The Glenelg River Restoration Project will work with a range of stakeholders to undertake restoration in the Glenelg River catchment, which will improve vegetation extent and connectivity along the highest priority river reaches of South West Victoria. In addition, riparian works and associated terrestrial environments will improve river health values and enhance habitat for a range of EPBC-listed species. The Green Army Team will focus on extensive restoration activities by removing debris, revegetation, seed collection, weed treatment, fencing and raising awareness of environmental and conservation values.	VIC	Glenelg-Hopkins Catchment Management Authority	Conservation Volunteers Australia
The Glenelg River Restoration Project - Project 2	The Glenelg River Restoration Project will work with a range of stakeholders to undertake restoration in the Glenelg River catchment, which will improve vegetation extent and connectivity along the highest priority river reaches of South West Victoria. In addition, riparian works and associated terrestrial environments will improve river health values and enhance habitat for a range of EPBC-listed species. The Green Army Team will focus on extensive restoration activities by removing debris, revegetation, seed collection, weed treatment, fencing and raising awareness of environmental and conservation values.	VIC	Glenelg-Hopkins Catchment Management Authority	Conservation Volunteers Australia
The Glenelg River Restoration Project - Project 3	The Glenelg River Restoration Project will work with a range of stakeholders to undertake restoration in the Glenelg River catchment, which will improve vegetation extent and connectivity along the highest priority river reaches of South West Victoria. In addition, riparian works and associated terrestrial environments will improve river health values and enhance habitat for a range of EPBC-listed species. The Green Army Team will focus on extensive restoration activities by removing debris, revegetation, seed collection, weed treatment, fencing and raising awareness of environmental and conservation values.	VIC	Glenelg-Hopkins Catchment Management Authority	Conservation Volunteers Australia
Yarra Ranges / Biodiversity Recovery and Historic Site Restoration (Project 1)	The Green Army Team will work across Maroondah Reservoir Park, Yarra Ranges National Park and Yellingbo Nature Conservation Reserve to offer a diverse range of activities and experience. The Team will work in partnership with Parks Victoria and dedicated community, friends and conservation groups to undertake important conservation works including plant propagation, landscape construction, restoration of habitat for nationally significant species, re-establishment of historic gardens and trees and re-establishment of walking tracks through areas damaged in the Black Saturday bushfires.	VIC	Parks Victoria	Conservation Volunteers Australia
Yarra Ranges / Biodiversity Recovery and Historic Site Restoration (Project 2)	The Green Army Team will work across Maroondah Reservoir Park, Yarra Ranges National Park and Yellingbo Nature Conservation Reserve to offer a diverse range of activities and experience. The Team will work in partnership with Parks Victoria and dedicated community, friends and conservation groups to undertake important conservation works including plant propagation, landscape construction, restoration of habitat for nationally significant species, re-establishment of historic gardens and trees and re-establishment of walking tracks through areas damaged in the	VIC	Parks Victoria	Conservation Volunteers Australia

	Black Saturday bushfires.			
Yarra Ranges / Biodiversity Recovery and Historic Site Restoration (Project 3)	The Green Army Team will work across Maroondah Reservoir Park, Yarra Ranges National Park and Yellingbo Nature Conservation Reserve to offer a diverse range of activities and experience. The Team will work in partnership with Parks Victoria and dedicated community, friends and conservation groups to undertake important conservation works including plant propagation, landscape construction, restoration of habitat for nationally significant species, re-establishment of historic gardens and trees and re-establishment of walking tracks through areas damaged in the Black Saturday bushfires.	VIC	Parks Victoria	Conservation Volunteers Australia
Restoring Murray River Riparian Landscapes	The Green Army Team will undertake environmental improvements at priority areas along approximately 300 kilometres of Murray River frontage and priority wetlands near Mildura in north-west Victoria. The works undertaken on public land will include activities such as weed control, pest animal management, revegetation, rubbish removal and cultural heritage protection. This project will build on highly successful and strongly supported waterway-improvement projects delivered in the Mallee Catchment Management Authority region in recent years.	VIC	Mallee Catchment Management Authority	Conservation Volunteers Australia
Rehabilitation of Maribyrnong River Stage 1	This project will work along the Maribyrnong River from Tea Gardens Reserve, Avondale Heights to Fairbairn Park, Ascot Vale. The Green Army Team will enhance habitat and linkages for EPBC listed fauna species and migratory species, control weeds of national significance and control erosion by revegetation with local shrubs and ground cover. Revegetation will additionally aid in suppressing exotic weeds and protect EPBC listed flora species. Participants will work with land managers including Melbourne Water, Parks Victoria, local government, contractors and community 'Friends groups'. There is opportunity to work on a variety of difference sites including culturally sensitive sites, threatened vegetation types and general parks.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Rehabilitation of Maribyrnong River Stage 2	This project will work along the Maribyrnong River from Tea Gardens Reserve, Avondale Heights to Fairbairn Park, Ascot Vale. The Green Army Team will enhance habitat and linkages for EPBC listed fauna species and migratory species, control weeds of national significance and control erosion by revegetation with local shrubs and ground cover. Revegetation will additionally aid in suppressing exotic weeds and protect EPBC listed flora species. Participants will work with land managers including Melbourne Water, Parks Victoria, local government, contractors and community 'Friends groups'. There is opportunity to work on a variety of difference sites including culturally sensitive sites, threatened vegetation types and general parks.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Rehabilitation of Maribyrnong River Stage 3	This project will work along the Maribyrnong River from Tea Gardens Reserve, Avondale Heights to Fairbairn Park, Ascot Vale. The Green Army Team will enhance habitat and linkages for EPBC listed fauna species and migratory species, control weeds of national significance and control erosion by revegetation with local shrubs and ground cover. Revegetation will additionally aid in suppressing exotic weeds and protect EPBC listed flora species. Participants will work with land managers including Melbourne Water, Parks Victoria, local government, contractors and community 'Friends groups'. There is opportunity to work on a variety of difference sites including culturally sensitive sites, threatened vegetation types and general parks.	VIC	Moonee Valley City Council	Conservation Volunteers Australia
Enhance Remnant Native vegetation in the Yarriambiack Shire	This project will undertake a number of activities on high priority sites around the Warracknabeal area including: removal of invasive weeds of national significance from waterways and roadsides; treatment of pest animals where required; replanting of native species where depleted; removal of rubbish from waterways; additional planting and weed control works at previous community tree planting sites; improvement of habitat values for native wildlife species; and any work at cultural heritage sites found to add to the knowledge of cultural history of the area.	VIC	Yarriambiack Shire Council	Job Futures
Repairing Gondwana: Forest to Stirlings and Lindesay Link - Ecological Restoration Project 1	This project will improve and protect high value conservation areas from the impacts of introduced species, erosion, dieback and human use. This project engages with key partners - the Shire of Denmark, South Coast NRM, Wilson Inlet Catchment Committee, Department of Parks and Wildlife, Denmark Environment Centre, Gondwana Link - to address the conservation targets prioritised in the management plans in two important identified corridors.	WA	Green Skills Inc	Conservation Volunteers Australia
Repairing Gondwana: Forest to Stirlings and Lindesay Link - Ecological Restoration Project 2	This project will improve and protect high value conservation areas from the impacts of introduced species, erosion, dieback and human use. This project engages with key partners - the Shire of Denmark, South Coast NRM, Wilson Inlet Catchment Committee, Department of Parks and Wildlife, Denmark Environment Centre, Gondwana Link - to address the conservation targets prioritised in the management plans in two important identified corridors.	WA	Green Skills Inc	Conservation Volunteers Australia
Repairing Gondwana: Forest to Stirlings and Lindesay Link - Ecological Restoration Project 3	This project will improve and protect high value conservation areas from the impacts of introduced species, erosion, dieback and human use. This project engages with key partners - the Shire of Denmark, South Coast NRM, Wilson Inlet Catchment Committee, Department of Parks and Wildlife, Denmark Environment Centre, Gondwana Link - to address the conservation targets prioritised in the management plans in two important identified corridors.	WA	Green Skills Inc	Conservation Volunteers Australia
Restoring the Chapman and Greenough - Estuaries of the Mid West Stage 2 (Project 1)	Restoring the Chapman and Greenough - Estuaries of the Mid West Green Army project will increase the capacity for the City of Greater Geraldton and the community to implement priority management recommendations for the Chapman and the Greenough to protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways. The project aims to attract and engage youth, their friends, families and communities in attaining skills to look after our environmental and cultural heritage assets whilst building respect and custodianship for our special places towards a sustainable future.	WA	City of Greater Geraldton	Job Futures
Restoring the Chapman and Greenough - Estuaries of the Mid West Stage 2 (Project 2)	Restoring the Chapman and Greenough - Estuaries of the Mid West Green Army project will increase the capacity for the City of Greater Geraldton and the community to implement priority management recommendations for the Chapman and the Greenough to protect, restore and celebrate the significant national environmental and heritage values of the regionally significant waterways. The project aims to attract and engage youth, their friends, families and communities in attaining skills to look after our environmental and cultural heritage assets whilst building respect and custodianship for our special places towards a sustainable future.	WA	City of Greater Geraldton	Job Futures

Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project - Stage 1	The Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project will be based at the City of Greater Geraldton Community Nursery. The Green Army Team will propagate native seedlings in the nursery that will provide habitat and foraging food for the endangered black cockatoo. The team will also educate the public that visit the nursery on the importance of planting native seedlings in their backyards and how it can contribute to increasing the Carnaby's populations. They will also help with planting activities around the City of Greater Geraldton to improve habitat values for the Carnaby's. Planting native flora for the black cockatoo during this project will provide much needed food sources and habitat for this endangered species.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project - Stage 2	The Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project will be based at the City of Greater Geraldton Community Nursery. The Green Army Team will propagate native seedlings in the nursery that will provide habitat and foraging food for the endangered black cockatoo. The team will also educate the public that visit the nursery on the importance of planting native seedlings in their backyards and how it can contribute to increasing the Carnaby's populations. They will also help with planting activities around the City of Greater Geraldton to improve habitat values for the Carnaby's. Planting native flora for the black cockatoo during this project will provide much needed food sources and habitat for this endangered species.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project - Stage 3	The Geraldton Carnaby's Black Cockatoo Propagation/Revegetation Project will be based at the City of Greater Geraldton Community Nursery. The Green Army Team will propagate native seedlings in the nursery that will provide habitat and foraging food for the endangered black cockatoo. The team will also educate the public that visit the nursery on the importance of planting native seedlings in their backyards and how it can contribute to increasing the Carnaby's populations. They will also help with planting activities around the City of Greater Geraldton to improve habitat values for the Carnaby's. Planting native flora for the black cockatoo during this project will provide much needed food sources and habitat for this endangered species.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Protecting Oyster Harbour Catchment Biodiversity through Weed Control	This project aims to improve the condition of existing remnant vegetation, and increase the connectivity between areas of existing vegetation through strategic weed control, revegetation, and fencing on both public, and private land. The project will also improve the amenity and educational value of a community reserve by increasing accessibility and the implementation of signage and infrastructure maintenance. The project will involve a number of stakeholders including private landholders, the regional NRM body, local councils, State Government agencies, Indigenous groups, and friends of groups.	WA	Oyster Harbour Catchment Group Inc.	Conservation Volunteers Australia
Conserving Oyster Harbour Catchment Biodiversity through Weed Control	This project aims to improve the condition of existing remnant vegetation, and increase the connectivity between areas of existing vegetation through strategic weed control, revegetation, and fencing on both public, and private land. The project will also improve the amenity and educational value of a community reserve by increasing accessibility and the implementation of signage and infrastructure maintenance. The project will involve a number of stakeholders including private landholders, the regional NRM body, local councils, State Government agencies, Indigenous groups, and friends of groups.	WA	Oyster Harbour Catchment Group Inc.	Conservation Volunteers Australia
Enhancing Oyster Harbour Catchment Biodiversity through On-ground Maintenance	This project aims to improve the condition of existing remnant vegetation, and increase the connectivity between areas of existing vegetation through strategic weed control, revegetation, and fencing on both public, and private land. The project will also improve the amenity and educational value of a community reserve by increasing accessibility and the implementation of signage and infrastructure maintenance. The project will involve a number of stakeholders including private landholders, the regional NRM body, local councils, State Government agencies, Indigenous groups, and friends of groups.	WA	Oyster Harbour Catchment Group Inc.	Conservation Volunteers Australia
Protecting Oyster Harbour Catchment Biodiversity through On-ground Maintenance	This project aims to improve the condition of existing remnant vegetation, and increase the connectivity between areas of existing vegetation through strategic weed control, revegetation, and fencing on both public, and private land. The project will also improve the amenity and educational value of a community reserve by increasing accessibility and the implementation of signs and infrastructure maintenance. The project will involve a number of stakeholders including private landholders, the regional NRM body, local councils, State Government agencies, Indigenous groups, and friends of groups.	WA	Oyster Harbour Catchment Group Inc.	Conservation Volunteers Australia
Northern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 1	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Northern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 2	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Northern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 3	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Eastern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 1	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia

Eastern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 2	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Eastern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 3	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Southern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 1	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Southern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 2	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Southern Metropolitan Carnaby's Black Cockatoo Conservation Project - Stage 3	The project will provide urgent attention needed for the endangered Carnaby's Black Cockatoo. Not only will it target an endangered listed species but it will aid the vulnerable Forrest Red Tail Black Cockatoo. This project's goal is to provide native food source and native habitat to the Carnaby's Black Cockatoo that has been reduced due to land clearing. The project includes revegetation and rehabilitation of the Northern Metropolitan bushlands, parks and reserves, with a focus on major roosting sites to form a Cockatoo Corridor.	WA	Conservation Volunteers Australia	Conservation Volunteers Australia
Restoration of Coastal Habitat	This project will focus on the restoration of coastal areas for the purpose of improving biodiversity and ecological linkages and providing improved habitat for local native species. The Green Army Team will rehabilitate primary dune and swale, secondary dune and fragile rocky headlands.	WA	City of Stirling	Conservation Volunteers Australia
Pender Bay Humpback Whale Migration Survey	The Pender Bay Humpback Whale Migration Survey project will enable Indigenous peoples and communities to be directly involved in management of Humpback Whale Migration surveys. The project will enhance on-ground capacity and draw on local knowledge to collect information on known important area for humpback whales in the Kimberley. The Green Army Team will undertake fauna surveys, manage areas of erosion, remove debris, treat weeds and participate in community engagement events. These activities will help long term conservation of whale breeding habitat and record Indigenous knowledge.	WA	Goojarr Goonyool Aboriginal Corp	Conservation Volunteers Australia
Gouldian Finch protection with the Kija Rangers Warmun Aboriginal Community	The Gouldian Finch and Purple-crowned Fairy-wren is under threat due to altered fire regimes. The Kija Rangers work together with Rangelands NRM, Kija traditional owners and station managers to conduct prescribed burning operations in the East Kimberley with the primary aim of protecting Gouldian Finch habitat on Violet Valley and Bow River stations, and Purple-crowned Fairy-wren habitat on Doon Doon station. The Kija rangers are establishing a bird monitoring program during the late dry and wet season in combination with an annual assessment of habitat conditions of fire sensitive vegetation of the project area.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia
Injudinah Spring Fencing with the Karajarri Rangers/Bidyadanga Aboriginal Community	The Green Army Team will construct a permanent perimeter fence surrounding Injudinah Spring to exclude livestock and other invasive fauna. The Team will conduct vegetation and water quality surveys before, during and after completion of fence to monitor improved overall health of spring area and regular fence checks to maintain its integrity and provide a long term exclusion device for livestock and introduced fauna. In addition. the project will manage feral cat populations with ongoing trapping effort and record available cultural knowledge for transfer to younger generations and input into Karajarri Cultural Database.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia
Fencing around Bilby Habitat: Nurrara Rangers, Djugerari Community	Under the direction of the Yanunijarra PBC, the Nurrara Rangers are working to address the visions of Traditional Owners within the 85,000 square kilometre Native Title determined area in the Great Sandy Desert Western Australia. 'We want to be back on country, we want to be in control, we want to look after our country'. Part of the Rangers work over the last decade has involved the protection of the 'Mirtiluju' / 'Nyarlku' (Greater Bilby- Macrotis lagotis) classed as vulnerable (Wildlife Conservation Act 1950). Traditional owners who once considered the Mirtiluju as a food source have expressed concern in their decline and have identified threats including, wildfire, cats and livestock of which the Nurrara Rangers are working to address.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia
Bilby Protection at Fitzroy Crossing with the Goonyandi Rangers	The Green Army Team, together with local rangers, will undertake Bilby monitoring activities near a community called Bawoorrooga, situated near Ngumpan Cliffs 100 kilometres east of Fitzroy Crossing.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia
Protecting Monsoonal Vine Thickets at One Arm Point (Bardi Jawi Oorany)	This project will build the capacity of the Bardi Jawi Women Rangers (Oorany) to collect and propagate native seeds for use in the replacement of pest plants thereby protecting remnant patches of Federally (listed) Endangered Monsoon Vine Thicket and surrounding savannah. The project will have a direct positive effect on these places of significance. Indigenous plant resources contribute to health of Bardi Jawi country and culture. It is important that all these plant resources continue to be used and protected to ensure that knowledge is passed on to the younger generation.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia
Balanggarra Rangers Phase 1: Cultural Heritage Management	The Balanggarra Green Army Team will assist with the current Balanggarra Ranger workplan to protect and enhance the cultural and natural heritage of their country. The Team will work with Rangers to undertake a range of conservation land management actions to protect, conserve and enhance two cultural sites through weeds work, cultural knowledge transfer, visitor management and feral animal control.	WA	Kimberley Land Council Aboriginal Corporation	Conservation Volunteers Australia

Becher Point Team	The listed activities for this project are all covered under the strategic RAMSAR management plans across the whole of the Port Kennedy Scientific Park and the Thomson Lake nature Reserve Management Plan 2005. These activities include: 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
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