



Approved Natural Disaster Recovery Round Green Army projects

Project Title	Project Description	State Territory	Project Host	Service Provider
Belmont Wetlands East Coast Storms Restoration Project – Stage 1	This project will reduce erosion and revegetate and control weeds alongside the Fernleigh Bicycle Track. These activities will repair damage to an iconic sand dune from a recent storm event, preventing erosion into a surrounding wetland. The project will also repair numerous unsealed roads and walking tracks and clear large amounts of green waste and fallen trees and shrubs affecting public access.	NSW	Belmont Wetlands State Park Trust	Conservation Volunteers Australia
Belmont Wetlands East Coast Storms Restoration Project – Stage 2	This project will continue Belmont Wetlands East Coast Storms Restoration Project - Stage 1. The project will reduce erosion and revegetate and control weeds alongside the Fernleigh Bicycle Track. These activities will repair damage to an iconic sand dune from a recent storm event, preventing erosion into a surrounding wetland. The project will also repair numerous unsealed roads and walking tracks and clear large amounts of green waste and fallen trees and shrubs affecting public access. Stage 2 will also spray herbicide on areas of Bitou Bitou bush in preparation for a community group to replace with native vegetation.	NSW	Belmont Wetlands State Park Trust	Conservation Volunteers Australia
Restoration of Critical Habitat Post April 2015 Storm Event Stage #1	This project will restore habitat and control erosion by replanting native species which were lost in the April 2015 storm event. It will also protect the integrity of the creek bank with new strategic fencing to control stock and people movements. Weed removal of invasive species will restore and connect habitat for native species located in the area and will decrease fragmentation. The project will also construct walking tracks to direct and control pedestrian activity which will afford the native plants protection from public access.	NSW	Dungog Common Recreation Reserve Trust	Conservation Volunteers Australia
Restoration of Critical Habitat Post April 2015 Storm Event Stage #2	Building on the outcomes of the first project (Restoration of Critical Habitat Post April Storm Event Stage #1), this project will undertake follow up maintenance on the restored habitat from the first project team, provide additional strategic plantings, erosion control and new strategic fencing to control stock and people movements. The project will also continue the removal of invasive species and will assist with the restoration and connectivity of habitat for native species located in the area and decrease fragmentation.	NSW	Dungog Common Recreation Reserve Trust	Conservation Volunteers Australia

Storm Recovery in Gosford Local Government Association – Coastal Cleanup and Repair at Umina #1	This project will assist with cleanup after the severe storms that impacted the NSW Central Coast during April 2015. The project will work in partnership with community groups to ensure that the coastal dunes recover from the storm damage, and are not overtaken by weed species. The project will build resilience of the dunes and dune habitat to future storm events by removing debris and litter, rebuilding and repairing fencing to better manage public access, invasive weed removal, dune system revegetation, and providing erosion control measures.	NSW	Gosford City Council	Manpower
Storm Recovery in Gosford Local Government Association – Coastal Cleanup and Repair at Umina #2	This project will assist with cleanup after the severe storms that impacted the NSW Central Coast during April 2015. The project will work in partnership with Landcare groups to ensure that the coastal dunes recover from the storm damage, and are not overtaken by weed species. The project will build resilience of the dunes and dune habitat to future storm events by removing debris and litter, rebuilding and repairing fencing to better manage public access, invasive weed removal, dune system revegetation, and providing erosion control measures.	NSW	Gosford City Council	Manpower
Storm Recovery in Gosford Local Government Association – Cleanup and Repair at Putty and Avoca Beaches	This project will assist with cleanup after the severe storms that impacted the NSW Central Coast. The Green Army Team will work in partnership with local Landcare and Dunecare Groups to ensure that the coastal dunes at Avoca and Killcare/Putty Beaches recover from the storm damage, and are not overtaken by weed species. The project will build resilience of the dunes and dune habitat to future storm events by removing debris and litter, rebuilding and repairing fencing to better manage public access, invasive weed removal, dune system revegetation, and providing erosion control measures.	NSW	Gosford City Council	Manpower
Storm Recovery at Western Lake Macquarie through Clean-Up and Revegetation Project 1	This project will assist with cleanup after the severe storm during April 2015. The Green Army team will work in partnership with Landcare groups and council officers to ensure that bushland areas on the western side of Lake Macquarie continue to be maintained. The team will assist with clearing sites by cross-cutting fallen trees that are blocking pathways to enable visitor access on tracks through bushland sites and will undertake revegetation and erosion control activities to build resilience to future storm events.	NSW	Lake Macquarie City Council	Manpower
Storm Recovery at Northern Lake Macquarie through Clean-Up and Revegetation Project 2	This project will assist with cleanup after the severe storm during April 2015. The Green Army team will work in partnership with Landcare groups and council officers to ensure that bushland areas on the northern side of Lake Macquarie continue to be maintained. The team will assist with clearing sites by cross-cutting fallen trees that are blocking pathways to enable visitor access on tracks through bushland sites and will undertake revegetation and erosion control activities to build resilience to future storm events.	NSW	Lake Macquarie City Council	Manpower

Storm Recovery at Eastern Lake Macquarie through Clean-Up and Revegetation Project 3	This project will assist with cleanup after the severe storm during April 2015. The Green Army team will work in partnership with Landcare groups and council officers to ensure that bushland areas on the eastern side of Lake Macquarie continue to be maintained. The team will assist with clearing sites by cross-cutting fallen trees that are blocking pathways to enable visitor access on tracks through bushland sites and will undertake revegetation and erosion control activities to build resilience to future storm events.	NSW	Lake Macquarie City Council	Manpower
Lower Hunter Flood Disaster Recovery Project 1	This project will restore habitat and biodiversity along the Paterson and Allyn Rivers with a focus on the Torryburn area (Gresford) and also the Kooragang Ramsar site. Proposed activities include clearing flood debris from sensitive riparian zones, clearing invasive weeds from flood affected river banks, preventing further erosion by replanting native species and installing strategic fencing to control stock to ensure long term protection of river banks. These activities will assist to restore habitat connectivity for native species located in the area and decrease the effects of fragmentation.	NSW	Local Land Services	Conservation Volunteers Australia
Lower Hunter Flood Disaster Recovery Project 2	The project will build on and maintain the outcomes achieved for the Torryburn Community in Gresford and also on the Kooragang Ramsar site by the first Green Army team (Lower Hunter Flood Disaster Recovery Project 1). This project will clear flood debris from sensitive riparian zones, remove invasive weeds from flood affected eroded banks, replant native riparian species lost in the April storm event and protect the integrity of the creek bank with new strategic fencing to control stock. These activities will assist to restore habitat connectivity for native species located in the area, prevent erosion and decrease the effects of fragmentation.	NSW	Local Land Services	Conservation Volunteers Australia
Coastal Dune Recovery at Newport Beach through Restoration and Revegetation #1	This project will repair storm damage to the coastal dune system at Newport Beach, NSW, and a section of the Bicentennial Coastal Walkway at the northern end of the beach. The Green Army will focus primarily on invasive weed removal located over the dune system to ensure gaps created by the storm are not overrun. This will help to build resilience in the endemic species to out-compete the invasive species, provide stabilised dune system and native vegetation to inhibit wind and storm erosion and provide habitat for locally significant and migratory bird species.	NSW	Pittwater Council	Manpower

Coastal Dune Recovery at Newport Beach through Restoration and Revegetation #2	This project will repair storm damage to the coastal dune system at Newport Beach, NSW, and a section of the Bicentennial Coastal Walkway at the northern end of the beach. The Green Army will focus primarily on invasive weed removal located over the dune system to ensure gaps created by the storm are not overrun. This will help to build resilience in the endemic species to out-compete the invasive species, provide stabilised dune system and native vegetation to inhibit wind and storm erosion and provide habitat for locally significant and migratory bird species.	NSW	Pittwater Council	Manpower
Coastal Dune Recovery at Newport Beach through Restoration and Revegetation #3	This project will repair storm damage to the coastal dune system at Newport Beach, NSW, and a section of the Bicentennial Coastal Walkway at the northern end of the beach. The Green Army will focus primarily on invasive weed removal located over the dune system to ensure gaps created by the storm are not overrun. This will help to build resilience in the endemic species to out-compete the invasive species, provide stabilised dune system and native vegetation to inhibit wind and storm erosion and provide habitat for locally significant and migratory bird species.	NSW	Pittwater Council	Manpower
Storm Recovery at Port Stephens through Clean-Up and Habitat Restoration #1	This project will address extensive damage caused to bushland reserves during storms in April 2015. The Green Army will assist with site assessment of damage, cleanup and debris removal and the assessment of habitat at sites and follow-up monitoring. The team will be involved in revegetation and erosion control to build resilience to future storm events and cleanup of storm debris and pathway restoration.	NSW	Port Stephens Council	Manpower
Storm Recovery at Port Stephens through Clean-Up and Habitat Restoration #2	This project will address extensive damage caused to bushland reserves during storms in April 2015. The Green Army will assist with site assessment of damage, cleanup and debris removal and the assessment of habitat at sites and follow-up monitoring. The team will be involved in revegetation and erosion control to build resilience to future storm events and cleanup of storm debris and pathway restoration.	NSW	Port Stephens Council	Manpower
Storm Recovery at Port Stephens through Clean-Up and Habitat Restoration #3	This project will address extensive damage caused to bushland reserves during storms in April 2015. The Green Army will assist with site assessment of damage, cleanup and debris removal and the assessment of habitat at sites and follow-up monitoring. The team will be involved in revegetation and erosion control to build resilience to future storm events and cleanup of storm debris and pathway restoration.	NSW	Port Stephens Council	Manpower

Hunter Wetland Storm Recovery and Erosion Control – Stage 1	This project will restore the Wetlands Centre to pre-storm condition. Project activities include the removal of fallen trees, restoration of paths, revegetation and regeneration of storm damaged areas, repairing and revegetation of storm water drains, repairing and auditing predator-proof fencing and repairing storm-damaged boardwalks.	NSW	Shortland Wetlands Centre Ltd	Conservation Volunteers Australia
Hunter Wetland Storm Recovery and Erosion Control – Stage 2	This project will build on the activities conducted in Hunter Wetland Storm Recovery and Erosion Control - Stage 1. In addition to maintenance activities, project activities include installing erosion control measures and continuing erosion control revegetation (including through log positioning), improving footpaths and fence footings to build resilience to storms, continuing weed control along fence lines, removal of fallen trees from near paths, revegetation and regeneration of areas damaged by the storm, repairing damaged stormwater drains and fixing a 2m long walking bridge that was destroyed.	NSW	Shortland Wetlands Centre Ltd	Conservation Volunteers Australia
Storm Recovery at Capricornia. Restoration and Resilience Project #1	This project will repair and replant areas of remnant vegetation in nature reserves severely damaged by Tropical Cyclone Marcia to restore environmentally significant nature reserve and bushcare sites that are prone to future erosion and weed invasion. The project sites include Archontophoenix, Trigona, Melomys, and Alectura Nature Reserves near and south of Yeppoon.	QLD	Capricornia Catchments Inc	Manpower
Building Coastal Resilience in the Gladstone Region – Recovering from Tropical Cyclone Marcia #1	This project will assist coastal foreshore areas in the Gladstone region recover from recent natural disasters. Project activities will include the management of public access, weed removal and revegetation using native plants endemic to the site.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Building Coastal Resilience in the Gladstone Region – Recovering from Tropical Cyclone Marcia #2	This project will assist coastal foreshore areas in the Gladstone region recover from recent natural disasters. Project activities will include the management of public access, weed removal and revegetation using native plants endemic to the site.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Building Coastal Resilience in the Gladstone Region – Recovering from Tropical Cyclone Marcia #3	This project will assist coastal foreshore areas in the Gladstone region recover from recent natural disasters. Project activities will include the management of public access, weed removal and revegetation using native plants endemic to the site.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Byfield National Park – Recovering from Tropical Cyclone Marcia #1	This project will work to restore environmentally significant coastal and creek bank areas in the Byfield National Park that were severely damaged by Tropical Cyclone Marcia and are prone to erosion and weed invasion.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Byfield National Park – Recovering from Tropical Cyclone Marcia #2	This project will work to restore environmentally significant coastal and creek bank areas in the Byfield National Park that were severely damaged by Tropical Cyclone Marcia and are prone to erosion and weed invasion.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia

Riparian Restoration to Protect Natural Resources and the Lower Great Barrier Reef	This project will repair the flood damage along Splinter, Monal Creek, Three Moon Creek and the Burnett River in the north region of the North Burnett Regional Council area. Activities will include the removal of debris from the flooded areas to prevent further infrastructure damage downstream, weed control in the floodplain area and strategic planting to reduce the potential for further erosion. The project will establish buffers along riparian areas through revegetation, restoring the appropriate native species to reduce the risk of future bank erosion.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Riparian Restoration from Mundubbera – Gayndah to Assist the Great Barrier Reef	This project will repair the flood damage along the Burnett River in the area between Mundubbera and Gayndah in southern region of the North Burnett Regional Council area. Activities will include the removal of debris from the flooded areas to prevent further infrastructure damage downstream, weed control in the floodplain area and strategic planting to reduce the potential for further erosion. The project will establish buffers along riparian areas through re-vegetation, restoring the appropriate native species to reduce the risk of future bank erosion.	QLD	Conservation Volunteers Australia	Conservation Volunteers Australia
Bundaberg Disaster Recovery #1 - Revegetation, Debris Removal, Weed Control	This project will regenerate aquatic ecosystems, including wetlands and sensitive coastal catchment environments between Baffle Creek and Burrum River. Activities will include the restoration of disaster impacted aquatic and terrestrial ecosystems, especially riparian zones and adjacent groundwater-dependent ecosystems of the Granite Creek sub-catchment, and coastal vegetation communities which are important nesting habitats for marine turtles. Activities will also include regeneration of impacted groundwater dependent ecosystems using traditional fire management techniques and plantings and monitoring turtle nesting and predation by foxes and pigs at Burrum Coast National Park.	QLD	Gidarjil Development Corporation Limited	Campbell Page
Gladstone Region Disaster Recovery #1 - Revegetation, Debris Removal, Weed Control	This project will monitor and improve the aquatic ecosystems, including wetlands and sensitive coastal environments of the Boyne River including Gladstone Port, its islands, and the Southern Barrier Reef. Activities will include remediation of areas of specific marine and terrestrial ecosystems impacted by disaster, and assessing and monitoring the culturally significant areas adjacent to the Great Barrier Reef Marine Park, including locating and surveying shell middens and burial sites.	QLD	Gidarjil Development Corporation Limited	Campbell Page

Bundaberg Disaster Recovery #2 -Revegetation, Debris Removal, Weed Control	This project will regenerate aquatic ecosystems, including wetlands and sensitive coastal catchment environments between Baffle Creek and Burrum River. Activities will include the restoration of disaster impacted aquatic and terrestrial ecosystems, especially riparian zones and adjacent groundwater-dependent ecosystems of the Granite Creek sub-catchment, and coastal vegetation communities which are important nesting habitats for marine turtles. Activities will also include regeneration of impacted groundwater dependent ecosystems using traditional fire management techniques and plantings and monitoring turtle nesting and predation by foxes and pigs at Burrum Coast National Park.	QLD	Gidarjil Development Corporation Limited	Campbell Page
Gladstone Region Disaster Recovery #2 - Revegetation, Debris Removal, Weed Control	This project will monitor and improve the aquatic ecosystems, including disaster impacted wetlands and sensitive coastal environments of the Boyne River including Gladstone Port, its islands, and the Southern Barrier Reef. Activities will include protecting and improving areas of specific marine and terrestrial ecosystems and reducing the impact of vegetation degradation by feral pigs on Curtis Island which has increased since Cyclone Marcia.	QLD	Gidarjil Development Corporation Limited	Campbell Page
Storm Recovery at Mary River through Clean-Up and Habitat Restoration #1	This project will reduce sediment load and debris into the Great Sandy Strait through riparian rehabilitation, debris clean up and re-vegetation of the embankments of Deep Creek, an important tributary of the Mary River. Work will be undertaken on both sides of Deep Creek along a 1.6km section, just prior to where it joins the Mary River at Gympie.	QLD	Gympie Regional Council	Manpower
Storm Recovery at Mary River through Clean-Up and Habitat Restoration #2	This project will reduce sediment load and debris into the Great Sandy Strait through riparian rehabilitation, debris clean up and re-vegetation of the embankments of Mary River and Yabba Creek, a tributary of the Mary River. Work will be undertaken on the south side of Mary River along a 0.8km section downstream from Gympie-Woolooga Road, and on the south side of Yabba Creek.	QLD	Gympie Regional Council	Manpower
Restoration and Improving Resilience of Flood Damaged Sections of Mary River Banks # 1	This project will protect and revegetate sections of the Mary River severely impacted by recent flooding events following Tropical Cyclone Marcia. In addition to revegetation, activities will include public access management and plant propagation.	QLD	Gympie Regional Council	Conservation Volunteers Australia
Restoration and Improving Resilience of Flood Damaged Sections of Mary River Banks #2	This project will build on activities from the first project (Restoration and Improving Resilience of Flood Damaged Sections of Mary River Banks #1) and protect and revegetate sections of the Mary River severely impacted by recent flooding events following Tropical Cyclone Marcia. In addition to revegetation, activities will include weed control, public access management and plant propagation.	QLD	Gympie Regional Council	Conservation Volunteers Australia

Cyclone Marcia Environmental Recovery of Capricorn Coast Ecosystems #1	This project will repair and replant areas of remnant vegetation severely damaged by Tropical Cyclone Marcia to restore environmentally significant coastal and creek bank areas that are prone to erosion and weed invasion. Activities will include the management of public access, weed removal and revegetation using native plants endemic to the site.	QLD	Livingstone Shire Council	Manpower
Cyclone Marcia Environmental Recovery of Capricorn Coast Ecosystems #2	This project will repair and replant areas of remnant vegetation severely damaged by Tropical Cyclone Marcia to restore environmentally significant coastal and creek bank areas that are prone to erosion and weed invasion. Activities will include management of public access and will involve construction of beach access and site fencing. Weed removal will be followed by revegetation using native plants endemic to the site.	QLD	Livingstone Shire Council	Manpower
Natural Disaster Recovery at Mt Archer through Cleanup and Revegetation	This project will assist with cleanup after the severe storms during February 2015. The Green Army Team will work in partnership with Landcare Groups and Council Officers to ensure that bushland areas on Mount Archer continue to be maintained. Activities will include clearing sites by cross-cutting fallen trees to re-establish access on tracks through bushland sites, rehabilitation works, debris removal, and revegetation and erosion control to build resilience to future storm events.	QLD	Rockhampton Regional Council	Manpower
Frankston Natural Disaster Community Restoration Part 1	This project will work with community groups to clean up the impacts of storms that occurred in February 2015. Project activities will include debris removal to build resilience for future storm events, protect significant fauna and flora species, enhance water quality and promote public engagement with the environment.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Frankston Natural Disaster Community Restoration Part 2	This project will work with community groups which were impacted by the storms that occurred in February 2015. Project activities will include debris removal to build resilience for future storm events, protect significant fauna and flora species, enhance water quality and promote public engagement with the environment.	VIC	Conservation Volunteers Australia	Conservation Volunteers Australia
Storm Recovery at Hepburn through Cleanup and Revegetation #1	This project will assist with rehabilitation of areas of the Hepburn Shire damaged after the February 2015 storms. The team will assist Council and local community groups with the removal of vegetative debris from storm damage to reduce fuel loads, undertake tree management activities to ensure the ongoing safety of the area, as well as repairing tracks to better manage public access. The project will also include weed control and revegetation activities that will prevent erosion, protect water quality and support native habitat resilience to impacts of future storms. The team will also install nest boxes and undertake flora surveys.	VIC	Hepburn Shire Council	Manpower

Storm Recovery at Hepburn through Cleanup and Revegetation #2	This project will assist with rehabilitation of areas of the Hepburn Shire damaged after the February 2015 storms. The team will assist Council and local community groups with the removal of vegetative debris from storm damage to reduce fuel loads, undertake tree management activities to ensure the ongoing safety of the area, as well as repairing tracks to better manage public access. The project will also include weed control and revegetation activities that will prevent erosion, protect water quality and support native habitat resilience to impacts of future storms. The team will also install nest boxes and undertake flora surveys.	VIC	Hepburn Shire Council	Manpower
Natural Disaster Yarra Ranges	This project will focus on the northern section of Yarra Ranges Council which was significantly damaged by the storms in February 2015. The project will stabilise riverbanks, restore native habitat including replanting an endangered flora species, <i>Eucalyptus crenulata</i> (Buxton Gum), and revegetate degraded areas. This will build resilience for future storm events, promote habitat for significant fauna and flora species and ensure water quality in the critical upper catchment flowing into urban Melbourne.	VIC	Yarra Ranges Shire Council	Conservation Volunteers Australia