

Project title	Organisation	Project summary	Nearest town	Waterway name & Catchment	Grant funded \$
Namoi River Recreational Fishing Reserve Rehabilitation	Narrabri Shire Council, LLS, Narrabri Fishing Club	To enhance and rehabilitate a degraded recreational fishing reserve by removing noxious, invasive and environmental weeds, re-vegetating with native species, and removing rubbish along the Namoi River.	Narrabri	Namoi River, Namoi River	22,605
Lower Darling Fish Habitat Rehabilitation Project 15-16	Barkindji Maraura Elders Environment Team (BMEET) Ltd	Re-introduction of submerged structural woody habitat (snags) in the Lower Darling River at two demonstration reaches, upstream of Wentworth and downstream of Pooncarie, to restore the ecological function of the river reaches for native fish.	Wentworth	Darling River, Darling River	19,860
Yass River Fish Habitat Rehabilitation Project	Greening Australia & Yass Acclimatisation Society	Willow control along priority sections of the Yass River to improve fish habitat and biodiversity, in conjunction with a riparian rehabilitation partnership project (Yass Rivers of Carbon) and a Crown Lands willow control project (Yass River Willow Control).	Yass	Yass River, Murrumbidgee River	38,087
Sugarloaf Creek Protection	MA & PJ Evans	The project will exclude livestock to a 550m reach of Sugarloaf Creek, and undertake secondary weed control to a 6ha area of riparian vegetation to improve fish habitat.	Portland	Sugarloaf Creek, Macquarie River	11,201
Teaming up to target Tuena's threatened species	Central Tablelands Local Lands Services	This project will protect and enhance native fish assemblages in the Abercrombie River through the addition of critical snag sites. This is currently an unregulated, low fragility (headwater), and critical drought refuge and biodiversity hotspot for the Lachlan River system.	Tuena	Abercrombie River, Lachlan River	31,690
Bourke's Catchin' Fish Again Re-snagging Project	Bourke's Aint Caught Nuffin Fishing Club Inc.	The Bourke Ain't Caught Nuffin' Fishing Club will reintroduce locally sourced snags to below the Bourke Weir to increase native fish habitat. The benefits of improving native fish habitat will be communicated to the local community through locally run events.	Bourke	Darling River, Darling River	13,356
Bank Rehabilitation and Access Enhancement, Gum Flat Reserve, Pallamalawa	Moree Plains Shire Council	Redirection of flow using deflection snags to stop erosion; bank rehabilitation, stabilization and revegetation works, with woody weed removal, to control erosion and river siltation, to provide long term riverine habitat and improve public recreational fishing access and amenity.	Pallamallawa	Gwydir River, Gwydir River	8,521
Fish and Fodder: a win-win for public land use and river conservation	Murray Local Land Services	The project aims to improve fish habitat on 12-Mile Travelling Stock Reserve on the Murray River near Howlong, through exclusion of stock, rationalisation of vehicle and pedestrian access, and re-establishment of riparian and	Howlong	Murray River, Murray River	25,540

		floodplain vegetation.			
A welcome addition to Welcome Weir: reinstating LWD within Goobang Creek	Parkes Shire Council	The project will improve biodiversity and habitat for native fish within Goobang Creek at Welcome Weir by reinstating large woody debris (LWD), removing noxious weeds and rehabilitating riparian vegetation with the aim of enhancing the carrying capacity of Goobang Creek.	Parkes	Goobang Creek, Lachlan River	1,800
Enhancing habitat at Lake Endeavour: revegetation and reinstating LWD	Parkes Shire Council	The project will improve biodiversity and habitat for native fish within Lake Endeavour by reinstating large woody debris (LWD), removing noxious weeds and rehabilitating riparian vegetation. Lake Endeavour is one of the few fishing opportunities within the Shire.	Parkes	Billabong Creek, Lachlan River	2,000
Fencing Macquarie River Riverbank	DG and SC Hern	Fencing of 1km of river bank on the Macquarie River between Narromine and Dubbo to stabilise banks by reducing livestock access to the river. The fencing will improve riparian habitat increasing the carrying capacity of native fish in the area.	Narromine	Macquarie River, Macquarie River	2,000
Lower Nambucca Fish Habitat and River Foreshore Restoration Project	Nambucca Valley Landcare Inc.	We aim to expand the available fish habitat by 360m, improving stream bank stability using timber cleared from nearby highway (stumps and timber pins) in composite rock filllets, undertake riparian plantings and install signage to demonstrate fish habitat improvement techniques.	Nambucca Heads	Nambucca River, Nambucca River	40,000
Biodiversity for Bass – Marom Creek Riparian Corridor Planting 3	Roots Down	Fence 100m of creek bank and plant 300m area, weed control in existing 300m of planting and plant new species into gaps	Rous Mill	Marom Creek, Richmond River	3,660
Caring for Fish Habitat and Farming at Dungay Creek, Macleay River Catchment	Macleay Landcare Network Inc	Long term fish habitat will be reinstated in Dungay Creek by a young farmer who is determined to protect his river flat country with Large Woody Debris bank protection structures, riparian zone fencing, weed control and extensive revegetation.	Kempsey	Dungay Creek, Macleay River	39,300
Lane Cove River Australian Bass Habitat Project – Stage 3	Friends of Lane Cove National Park	Improve Australian Bass habitat in the Lane Cove River by engaging recreation fishers- community volunteers, Park staff and contractors to reduce the impact of weeds and restore riparian vegetation from previous works downstream to the Lane Cove NP Weir.	Lindfield West	Lane Cove River, Lane Cove River	10,000
Restoring Way Way Creek's river banks, water health and fish habitat	Nambucca Valley Landcare Inc.	1km of Way Way Creek to its confluence with Warrell Creek, and along Warrell Creek to the property boundary will be fenced off from stock. Strategic re-vegetation will take place between existing remnant native vegetation and off stream water installed.	Macksville	Way Way and Warrell Creeks, Nambucca River	15,590

Sunnycorner Fish Habitat and River Foreshore Restoration Project	Private Landholder	We aim to expand available fish habitat, improve stream bank stability of 150m through use of recycled highway clearing products in composite rock filllets, enhance riparian zone diversity with plantings of native species and generate media to demonstrate techniques used.	Wauchope	Hastings River, Hastings River	31,930
Restoring Native Fish Habitat on Mullet Creek	Conservation Volunteers Australia	This project aims to control environmental weeds and re-introduce native plant species to restore the riparian zone of Mullet Creek. Conservation Volunteers Australia will control more than 2000m2 of weeds and re-introduce 3000 native plants into the riparian corridor.	Dapto	Mullet Creek, Lake Illawarra	27,950
Macleay River Landholders Unite to Protect and Restore Fish Habitat	Macleay Landcare Network Inc	Four riparian landholders on the Macleay River will rehabilitate fish habitat by implementing the recommendations of a 2014 DPI Fisheries Management Plan by controlling stock access, addressing bank erosion, and revegetating with standard and long stem native tubestock seedlings.	Kempsey	Macleay River, Macleay River	38,360
Bungwahl Creek wetland and riparian restoration	Great Lakes Council	The project will protect and enhance wetland and riparian vegetation and habitat through the targeted removal of invasive and environmentally damaging weeds over 26 hectares of land adjoining Bungwahl Creek (Wallamba River) at Failford.	Tuncurry	Bungwahl Creek, Wallis Lake Catchment	16,810
Rock filllets and riparian revegetation to improve fish habitat, Wallamba River/ Wallis Lake	Great Lakes Council	The project will enhance fish habitat and improve the ecological condition of the Wallamba River by addressing bank erosion and disturbance of the riparian zone through bank stabilisation works (construction of rock filllets, mangrove recruitment, riparian revegetation and weed control).	Nabiac	Wallamba River, Wallis Lake Catchment	39,060
Protecting Fish Habitat Along the East side of the Lane Cove River- Ventemans Reach	Lane Cove Council	In Ventemans Reach Reserve- restore and protect high value key fish habitat of the saltwater wetlands and saltmarsh increase resilience and extent of the approximately 6ha mangrove and saltmarsh vegetation communities through best practice bush regeneration techniques.	Lane Cove West	Lane Cove River, Lane Cove River	33,560
Fish habitat creation and river bank restoration on the Cooks River	Marrickville Council	This project builds on restoration and buffer works along a 150m section of the Cooks River Marrickville, aimed at weed removal, local native riparian and saltmarsh enhancement, bank stabilisation and fish habitat creation (using sandstone rock filllets, tree snag).	Marrickville	Cooks River, Cooks River	29,285
Restoring underwater forests along the Sydney coastline	Sydney Institute of Marine Science	We will restore underwater forests of the locally extinct, key habitat-forming seaweed ("crayweed" <i>Phyllospora comosa</i>) along Sydney's coastline, enhancing local diversity of fish, lobsters and associated biodiversity, thus improving opportunities for recreational fishing.	Various (Newport, Narrabeen, Freshwater, Tamarama,	Coastal	39,686

			South Coogee, Cape Banks)		
Oxley Island Manning River Bank Stabilisation	Greater Taree City Council	The project will implement best practice riverbank stabilisation techniques – rock fillets, stock exclusion fencing, protection and enhancement of salt marsh/ Mangrove areas and riparian zone weeding and revegetation along 550 metres of actively eroding riverbank.	Taree	Manning River, Manning River	39,045
Dumaresq Island Manning River Bank Stabilisation	Greater Taree City Council	We will implement best practice riverbank stabilisation techniques – rock fillets, stock exclusion fencing, riparian zone weeding and revegetation, enhancing mangrove habitat along 1.1 kilometres of actively eroding riverbank on the Manning River at Dumaresq Island near Taree NSW.	Taree	Manning River, Manning River	37,520
Numbaa Island Bank Stabilisation	Shoalhaven Riverwatch Inc.	The project will continue bank stabilization, re-establishment of mangroves and subsequently improve fish habitat as well as creating an efficient carbon sink along 200 metres of riverbank at Numbaa Island, Numbaa NSW.	Terara	Shoalhaven River, Shoalhaven River	7,932
Restoring Fish Habitat on the Nambucca River – Congarinni North Stage 2	Nambucca Shire Council	Restore fish habitat on the Nambucca River through erosion protection works, including the construction of rock fillets, incorporating root balls and timber pins, revegetation and riparian fencing.	Congarinni North	Nambucca River, Nambucca River	40,000
Protecting Watt Creek - Nambucca Estuary	North Coast Local Land Services	This project will install 4.4km of cattle fencing to protect 40 ha of estuarine habitat, remove a derelict floodgate, improve fish passage, install culvert into levee to improve tidal flushing and in-fill a paddock drain.	Nambucca Heads	Watt Creek, Nambucca River	40,000
Eastern Creek Weir Removal	Blacktown City Council	Work toward the removal of a fish barrier and construction of engineered log jams on Eastern Creek to improve fish passage and create habitat for native fish to improve recreational fishing opportunities.	Riverstone	Eastern Creek, Hawkesbury River	40,000
Coopers Creek Fish Habitat Restoration Project	Private Landholder	To plant secondary stage trees throughout previous stages 1 and 2. These stages mainly consisted of pioneer short lived trees.	Lismore	Coopers Creek, Richmond River	2,000