

TAP #	Project Title	Organisation	Project Summary	Habitat Action Grant Funds (excluding GST)
S1	Connecting Communities – Connecting Successful Fish Habitat Restoration Projects Along Lane Cove River	Friends of Lane Cove National Park	Connecting previous projects to create a continuous regenerated habitat corridor with benefits for fish habitat. Focus on weed control, revegetation and community involvement through volunteer workdays.	\$23,525
S2	Saving Boatharbour Bass	Boatharbour Landcare	Multiple landholders are creating better habitat for native fish by planting their riverbanks to shade the water; bring insect food; stabilise banks and improve water quality.	\$32,270
S4	Rehabilitation of Wollondilly River	Goulburn Mulwaree Council	Control of willows and blackberry, in conjunction with planting native vegetation along Roberts Park. Combined these activities will improve fish habitat and will benefit recreational fishing at this location.	\$38,286
S8	Coopers Creek Riparian Restoration	Bangalow Koalas Inc.	The project aims to revegetate and rehabilitate a 1km section of Coopers Creek at Bexhill joining existing riparian vegetation and improve the quality of fish habitat in the creek.	\$31,561
S10	Maguires Creek Fish Habitat Rehabilitation	Envite Environment	This project located at a popular fishing spot will improve fish habitat through restoring native vegetation along 1.7km of creek bank, including establishing 1800 plants, in partnership with Alstonville Maguires Creek Landcare and two private landholders.	\$39,606
S11	A Riparian Restoration Sensation –Fish Habitat Emigrant Creek	Ozfish Unlimited	Removing invasive weeds and replacing with native plants, restricting cattle access and restoring wetland health will provide invaluable benefits to the fishery and the severely degraded Richmond River catchment.	\$30,700
S12	Rocky Creek Carp and Canopy Project	Whian Whian Landcare	This project will restore native vegetation across 1km of Rocky Creek through stock exclusion, weed control and tree planting whilst bringing the broader community along the journey and sharing information about native fish and the threats of carp in upper catchments.	\$28,870
S13	Fish Habitat Restoration – Re-snagging Emu Green Reserve	Penrith City Council	To improve fish habitat, manage vehicle usage and improve fishing and other recreation activities, the banks of the Nepean River at Emu Green Reserve are being restored, using natural materials sourced from local road upgrade projects to re-snag the riparian corridor.	\$40,000

TAP #	Project Title	Organisation	Project Summary	Habitat Action Grant Funds (excluding GST)
S14	Fish Habitat Restoration – Re-snagging Fowler Reserve	Penrith City Council	To improve fish habitat, manage vehicle usage and improve fishing and other recreation activities, the banks of the Nepean River at Fowler Reserve are being restored, using natural materials sourced from local road upgrade projects to re-snag the riparian corridor.	\$40,000
S16	Bringing Back the Bruns - Stage1	Byron Shire Council	This project involves bush regeneration along 1.8km of upper estuary riverbank. It aims to improve riparian and instream habitats by improving the condition of vegetation and stabilising riverbanks.	\$39,830
S18	Richmond River Recovery	Kyogle High School	Kyogle's Landcare group, Fishing Club and Football Club are uniting with Kyogle High School to embark on restoration of the schools Richmond Riverbank through stock fencing, weed control, planting and propagation and gaining practical skills and knowledge along the way.	\$19,195
S19	Riverbank Restoration and Wetland Protection	Nambucca Shire Council	This project will result in restoration of riverbank and wetlands adjoining the Valley's most important asset - the Nambucca River. Fish Habitat will be improved through mangrove/ salt marsh protection and establishment, and conservation of Endangered Ecological Communities.	\$40,000
S20	Protecting Fish Habitat at Welsh's Pioneer Park	Nambucca Shire Council	Dedicated local volunteers are partnering with the Nambucca Shire Council and Nambucca Valley Landcare to protect the habitat and recreational values of Welsh's Pioneer Park for generations to come. Activities including re-snagging, erosion protection and revegetation will be undertaken to improve fish habitat.	\$21,532
S21	Fish Friendly Seawall, Darling Harbour	Sydney Institute of Marine Science	This project will mitigate previous losses of fish habitat from shoreline hardening using a newly developed seawall greening technology. Habitat enhancing tiles will be retrofitted to a seawall to increase prey resources and provide protective habitat for juvenile fish.	\$40,000
S26	Riverbank Erosion Upper Richmond River	Border Ranges Richmond Valley Landcare Network	This project will undertake riparian revegetation, resulting in improved riparian habitat and provide added river bank erosion control and supporting in-stream fish habitat across a 100m stretch of the Richmond River in Old Grevillia.	\$14,350

TAP #	Project Title	Organisation	Project Summary	Habitat Action Grant Funds (excluding GST)
S30	Healthy Fish Habitat – Healthy Community	Gagu Land Services Aboriginal Corporation	Gagu Land Services Aboriginal Corporation will continue to keep weeds under control and plant and maintain healthy native trees along South Arm at Bowraville, contributing to the improvement of river flow and water quality resulting in improved fish habitat.	\$10,680
SS1	Terania Creek Bank Stabilisation	Paradise Valley Farm	Landholders at the headwaters of Terania Creek are restoring and expanding riparian rainforest and fish habitat along a 1km reach to improve aquatic conditions for fish, birds and platypus, and increase active engagement with neighbouring landholders in caring for our creeks.	\$2,000
SS2	Billen Creek Habitat Restoration	Kate Mahoney	Neighbours partnering to regenerate riparian habitat by removing invasive weeds, restoring native flora and stabilising creek banks. This project will improve habitat for fish and other animals and reduce sedimentation in Wilsons River catchment.	\$2,000

TAP #	Project Title	Organisation	Project Summary	Habitat Action Grant Funds (excluding GST)
F1	Macdonald River Restoration	Macdonald River Restoration Group	Removing black willows and privet and revegetating with native trees and grasses to enhance the opportunity for recreational fishers to access the river and improve the fish habitat.	\$35,266
F3	North Riverdale Riverbank Rehabilitation	Lynda and Ron Stoltenberg	This project will exclude stock, control weed species, revegetate river banks and encourage natural regeneration of native plant species. These activities combined will improve the available habitat to native fish species in the area ensuring the health and survival of multiple fish species.	\$11,190
F5	Trangie – Nevertire of Saving Fish – Exclusion Screen	Inland Waterways Rejuvenation Association	Custom design, manufacture, supply and installation of self-cleaning fish and debris diversion screen for Trangie-Nevertire Scheme Stock & Domestic pump to prevent entrainment of native fish.	\$20,000
F6	Invasive Weed Control - Peel River Stage 2 'Junction to Junction'	Tamworth Regional Landcare Association	The planned works will continue on from previously rehabilitated areas and will continue along the Peel River, targeting Willows and undertaking revegetation using semi aquatic and riparian plant species. Combined these activities will improve the quality of available habitat for native fish.	\$34,824
F9	More Fish for Forbes	Ozfish, Unlimited/Forbes	Revegetation at key sites along the Lachlan River, by removing the current introduced species, date palms and undertaking one native revegetation event.	\$18,820
F12	Trelawney Riparian Zone Rehabilitation Stage 1	Tamworth Local Aboriginal land Council	The Trelawney Station Project will undertake habitat restoration and bank stabilisation through extensive native plantings, covering a 1.5 km stretch of the Peel River, and covering an area up to 40 metres from the centre of the river.	\$30,880
F16	Zootopia – Taronga Western Plains Zoo Fish Exclusion Screen	Inland Waterways Rejuvenation Association	Custom design, manufacture, supply and installation of self-cleaning fish and debris diversion screen for Taronga Western Plains Zoo to prevent entrainment of native fish.	\$40,000
FS1	Duckmaloi River Bankside Native Revegetation	Malcolm Shackell	The Duckmaloi River is a premier trout stream, this project, on private land, will seek to revegetate the Duckmaloi river banks with native species thus increasing biodiversity around the river, leading to a healthier river ecosystem.	\$1,500

TAP #	Project Title	Organisation	Project Summary	Habitat Action Grant Funds (excluding GST)
FS2	Upper Castlereagh River, Exotic Vegetation Removal – Stage 3	Coonabarabran Landcare Inc.	To further improve native fish habitat by continuing to control willows, honey locust, privet and other tree wood species growing in and adjacent to the upper Castlereagh River near Coonabarabran	\$2,000