

## (Funded 21/22 – Saltwater Fishing Trust Expenditure Committee)

ID	Project Overview	Organisation	Habitat Action Grant Funds (excluding GST)
S1	Wollondilly River – Waterway Rejuvenation The project will improve freshwater fish habitat by removing invasive willows and blackberry followed by targeted replanting of endemic native vegetation. Working in conjunction with the development of a new 2.7km riverside walking track for the city of Goulburn the project's activities will provide a revitalised location for recreational fishing for the local community and visiting inter-regional fishermen.	Goulburn Mulwaree Council	\$40,000
S2	Rewilding Burradoo Riparian Zone Volunteers organised by the Southern Highlands Landcare Network are helping to rejuvenate the Wingecarribee River by restoring riparian habitat along large sections of the river near Bowral. The project is designed to help address bank stability, water quality, biodiversity and loss of fish habitat, as well as dealing with invasive weed species that add to eutrophication issues.	Southern Highlands Landcare Network	\$20,560
S3	Nepean River Bass Habitat – Spring Farm To support Camden's residents' desire to fish on the Nepean River, Camden Council will install fish habitat structures and erosion control in the River at Spring Farm to promote the increase in population and passage of Australian Bass.	Camden Council	\$40,000
S9	<b>Keybarbin Cats Claw Creeper</b> Removal of 3km of Cats Claw Creeper along the riparian zone of the Clarence River at Keybarbin, using both chemical and biological control along with replanting 500 native plants.	OzFish Unlimited	\$31,018
S10	Skinners Creek Rehabilitation Restoration of this property began in 2016, with the goal to establish a number of vegetative buffers to protect and improve ecosystem services that have a direct influence on the water quality and habitat connectivity of adjacent vegetation.	Private Landholder	\$20,000
S11	Eradication of Priority Weeds Warraroon Wetlands The project aims to eradicate priority weeds from the wetlands area in Warraroon Reserve. Targeted weeds include; Rubus fruticosus (Blackberry), Lonicera japonica (Japanese Honeysuckle) and Ipomoea cairica (Morning Glory).	Lane Cove Council	\$7,998.40



ID	Project Overview	Organisation	Habitat Action Grant Funds (excluding GST)
S13	Coldstream River Riparian OzFish would like to regenerate & revegetate 500m of riparian bank on the Coldstream River to increase habitat, decrease erosion & assist in natural breeding grounds for Australian Bass & other native aquatic species.	OzFish Unlimited	\$15,000
S14	Mangrove and Coastal Saltmarsh Rehabilitation Hunter's Hill Council partnered by ECOBEL, will rehabilitate remnant patches of mangroves and coastal saltmarsh along the lower Lane Cove River. This key fish habitat will boost the diversity and abundance of recreational fish.	Hunters Hill Council	\$9,960
S18	Wetland Restoration through Floating Landcare Floating Landcare (Central Coast Council) and OzFish partner up to restore coastal wetlands on the Central Coast that offer ecological value and aid in improving fisheries productivity.	Central Coast Council	\$17,036
S20	Back Creek Riparian Rehabilitation for Enhanced Fish Habitat This project will enhance habitat for fish and other threatened species by rehabilitating and expanding riparian zone with weed control, revegetation and, fencing and off creek water for stock on 300 metres of Back Creek.	Private Landholder	\$17,715
S21	Regeneration of Bungawalbin Creek We want to repair the riparian area around our property along Bungawalbin Creek. We will eradicate the weeds, stabilise the banks with native plants, thus stopping the runoff and restoring the natural habitat for the native fish of this area.	Private Landholder	\$23,090
S23	Gloucester River – from Floods to Fish – River Restoration We will restore a severely degraded section of riverbank, caused by the 2021 flood, along Gloucester River at Gloucester District Park. Gloucester streams are a favoured area for recreational fishers, these works will ensure fishing will continue to be enjoyed.	Mid-Coast Council	\$40,000



ID	Project Overview	Organisation	Habitat Action Grant Funds (excluding GST)
S24	Clarence Riverbank Restoration This property is on the beautiful Clarence River and our aim is to restore the riparian zone by removing weeds, installing livestock fencing and planting native vegetation along the riverbank to improve fish habitat.	Private Landholder	\$9,930.99
S25	Pappinbarra Riverbank Stabilisation & Revegetation This project will reduce erosion of the riverbank and slow flows, improving water quality and helping diversify river geomorphology. Consequent improved ecology will enhance fish abundance of Bass, Herring, Mullet, Eels, Catfish and increase species diversity.	Private Landholder	\$36,000
S29	Bringing Back the Bruns – Marshalls Creek Rehabilitation 'Bringing Back the Bruns' provides a unique opportunity to improve the health of the Brunswick River and well-being of the community that love it. This project incorporates best practice natural river stabilisation methods to reduce riverbank erosion, improve riparian vegetation, fish habitat and recreational fishing opportunities.	Byron Shire Council	\$40,000
S30	Orara River Erosion from Camphor Laurel – Nana Glen A flash flood on the Orara River in February 2020 caused extensive erosion due to fallen camphor laurel trees at multiple sites on this grazing property at Nana Glen. Floods in March 2021 exacerbated the erosion. This section of the Orara River is just prior to the water intake for Nana Glen town water supply, and is a popular kayak and recreational fishing location.	Orara Valley Rivercare Groups Management Committee Inc	\$40,000
S32	Bringing Big Bass Back – Coopers Creek We have realised that beef & bass were not necessarily made for each other. Through this strategic riparian rainforest restoration project, we hope to provide a benefit to both farmer, fish and fishers of Coopers Creek Bexhill.	Private Landholder	\$23,100
S34	Deep Creek Mangrove Jack Habitat Rescue & Restoration The 'Deep Creek Mangrove Jack Habitat Rescue and Restoration Project' will treat approximately 100m of the unique and renowned fishery of Deep Creek of failing river bank through of rock revetment, timber deflectors, tyre removal and native planting.	Nambucca Valley Landcare	\$31,800



ID	Project Overview	Organisation	Habitat Action Grant Funds (excluding GST)
S35	Congarinni Fish Habitat Restoration Extension This project will link works immediately upstream and downstream to result in restoration of riverbank and Valley's most important asset - the Nambucca River. Fish Habitat will be improved through mangrove/salt marsh protection and establishment of a wide riparian planting of subtropical rainforest EEC.	Nambucca Valley Landcare	\$30,275
S37	Repairing Erosion – Upper Orara River Floods in 2020 and 2021 have scoured the riverbank 8m in depth in 18 months on a former dairy farm now under rehabilitation by the new owners. In the upper reaches of the Orara River, this property is part of the drinking water catchment for Coffs Harbour, and has Australian Bass, resident platypus and giant barred frogs.	Orara Valley Rivercare Groups Management Committee Inc	\$19,640
S38	Enhancing Fish Habitat along Back Creek This project will support stabilisation of creek banks to reduce erosion and improve fish habitat through addressing stock access and weed invasion and supporting revegetation of more than 900 trees along a 500m reach of Back Creek in the Kyogle LGA.	Border Ranges Richmond Valley Landcare Networks	\$22,280
S39	Bilambil Creek Riparian Restoration This project will restore lowland subtropical rainforest along 530m of Bilambil Creek. The site is recovering from past clearing and camphor laurel control works and requires strategic weed control and revegetation to foster restoration of a diverse native ecosystem.	Tweed Landcare Inc.	\$10,000
			\$545,403.40



## (Funded 21/22 – Freshwater Fishing Trust Expenditure Committee)

ID	Project	Organisation	Habitat Action Grant Funds (excluding GST)
F1	Currabubula Creek Fish Habitat Rehabilitation  The project aims to strategically control invasive woody weeds in the Currabubula Creek to promote natural regeneration of native plant species and supplementary backfill planting to improve fish habitat and increase biodiversity within the waterway and adjacent riparian areas.	Private Contractor	\$12,615
F2	Mooki River Fish Passage and Riparian Rehabilitation Landcare Australia will undertake riparian habitat works on the Mooki River, which aim to improve water quality, habitat and access to the upper reaches of the river by removing impediments to fish passage.	Landcare Australia	\$39,890
F3	Macdonald River Rehabilitation The Macdonald River Restoration Group - Bendemeer is removing black willows, privet, blackberries, box elders and silver poplars and revegetating with native trees and grasses, to enhance the opportunity for recreational fishers to access the river and improve the fish habitat.	Macdonald River Restoration Group	\$35,704.42
F6	Upper Castlereagh River Exotic Vegetation Removal and Regeneration Control of exotic woody weeds, accompanied by revegetation of locally native species in degraded riparian areas, which will further improve fish habitat in the upper Castlereagh River.	Coonabarabran Landcare	\$22,831
F7	Willow Control and Rubbish Removal OzFish will ensure the health of the Mehi River through control of willows and rubbish collection across 11kms, resulting in improved fish habitat, water quality, and biodiversity.	OzFish Unlimited	\$26,000
F12	Willow Control and Rubbish Removal OzFish will ensure the health of the Mehi River through control of willows and rubbish collection across 11kms, resulting in improved fish habitat, water quality, and biodiversity.	Orange City Council	\$22,000



ID	Project Control of the Control of th	Organisation	Habitat Action Grant Funds
F13	Narromine Reserve River Rehabilitation  Narromine Shire Council in conjunction with Central West Local Land Services are endeavouring to restore riparian areas along the Macquarie River around Narromine on Council and LLS land on the Macquarie River. There are a number of exotic species in the riparian areas that have displace the native understorey in the region and made fishing access difficult.	Narromine Shire Council	(excluding GST) \$7,800
F14	Improving Fish Habitat in the Upper Murrumbidgee through the Placement of Wood Structures in Shallow Sandy Areas This project will improve fish habitat and connectivity in shallow sand affected areas of the upper Murrumbidgee River via consecutive wood structures aiming to provide scour and add habitat complexity.	Bush Heritage Australia	\$18,700
F15	Trelawney Riparian Zone Restoration, Peel River – Stage 2 The project will extend on previous riparian plantings on Trelawney and partner with Trelawney's southern neighbour to plant their riverbank. An Aboriginal Rangers team will lead planting on both properties.	Tamworth Local Aboriginal Land Council	\$3,627.27
F16	Rocky Gully Bank Stabilisation and Revegetation 2.9km of Rocky Gully will be fenced off, woody weeds including willow, privet and blackberries will be removed, and 5.5Ha revegetated with native plant species.	Gunnalong Grazing Partnership	\$35,000
F17	Riparian Weed Control and Planting on the Cooma Creeks This project will carry out riparian plantings and woody weed control to improve the health of the Cooma and Cooma Back Creeks.	Cooma Landcare	\$10,620
			\$234,787.69