

(Funded 19/20 - Saltwater Fishing Trust Expenditure Committee)

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



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| | | | To improve fish habitat, manage vehicle usage and improve fishing and | |
| | | | other recreation activities, the banks of the Nepean River at Fowler | |
| | Fish Habitat Restoration – Re-snagging | | Reserve are being restored, using natural materials sourced from local | |
| S14 | Fowler Reserve | Penrith City Council | road upgrade projects to re-snag the riparian corridor. | \$40,000 |
| | | | This project involves bush regeneration along 1.8km of upper estuary | |
| | | | riverbank. It aims to improve riparian and instream habitats by | |
| S16 | Bringing Back the Bruns - Stage1 | Byron Shire Council | improving the condition of vegetation and stabilising riverbanks. | \$39,830 |
| | | | 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 | |
| S18 | Richmond River Recovery | Kyogle High School | propagation and gaining practical skills and knowledge along the way. | \$19,195 |
| | | | 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 | |
| | Riverbank Restoration and Wetland | Nambucca Shire | establishment, and conservation of Endangered Ecological | |
| S19 | Protection | Council | Communities. | \$40,000 |
| | | | 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. | |
| | Protecting Fish Habitat at Welsh's Pioneer | Nambucca Shire | Activities including re-snagging, erosion protection and revegetation will | |
| S20 | Park | Council | be undertaken to improve fish habitat. | \$21,532 |
| | | | This project will mitigate previous losses of fish habitat from shoreline | |
| | | | hardening using a newly developed seawall greening technology. | |
| | | Sydney Institute of | Habitat enhancing tiles will be retrofitted to a seawall to increase prey | |
| S21 | Fish Friendly Seawall, Darling Harbour | Marine Science | resources and provide protective habitat for juvenile fish. | \$40,000 |
| | | | This project will undertake riparian revegetation, resulting in improved | |
| | | Border Ranges | riparian habitat and provide added river bank erosion control and | |
| | | Richmond Valley | supporting in-stream fish habitat across a 100m stretch of the | |
| S26 | Riverbank Erosion Upper Richmond River | Landcare Network | Richmond River in Old Grevillia. | \$14,350 |



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| | | | Gagu Land Services Aboriginal Corporation will continue to keep weeds | |
| | | Gagu Land Services | under control and plant and maintain healthy native trees along South | |
| | Healthy Fish Habitat – Healthy | Aboriginal | Arm at Bowraville, contributing to the improvement of river flow and | |
| S30 | Community | Corporation | water quality resulting in improved fish habitat. | \$10,680 |
| | | | 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 | |
| SS1 | Terania Creek Bank Stabilisation | Paradise Valley Farm | creeks. | \$2,000 |
| | | | 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 | |
| SS2 | Billen Creek Habitat Restoration | Kate Mahoney | sedimentation in Wilsons River catchment. | \$2,000 |



(Funded 19/20 – Freshwater Fishing Trust Expenditure Committee)

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



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| 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 |