

Coastwest Grants 2022/23				Total: \$592,460.50
Region	Recipient	Project	Description	Grant
Kimberley	Environs Kimberly	Growing the Intertidal Community of Broome	This project will grow a community of intertidal citizen scientists and museum experts to document Broome's intertidal species and habitats in an identification guide, building capacity and social connection to the coast. Community beach clean-up days will reduce the impact of litter, whilst monitoring for marine pests and blue-green algae.	50,000.00
Pilbara	Town of Port Hedland	Sutherland Street Shared Path Dune Rehabilitation	Revegetation of dune systems adjacent to newly constructed pathway and accessways to increase resistance to erosion and improve biodiversity and ecological outcomes.	33,894.00
Pilbara	City of Karratha	Point Samson Invasive Tree Management and Dune Restoration	Removal of invasive Tamarisk trees - a weed of national significance - from the sand dunes of Point Samson. After removal the area will be rehabilitated and stabilised with appropriate fencing and revegetation undertaken with native species by the City of Karratha and local volunteers.	30,000.00
Gascoyne	Shire of Carnarvon	Pelican Point Sand Drift and Erosion	Dunes at Pelican Point in Carnarvon are migrating eastward due to erosion from the beach and dunes adjacent to the road. The outcome is expected to promote vegetation regrowth and improved road safety for the community while also creating a natural dune stabilisation resulting in a more suitable recreation beach area.	33,844.84
Mid-West	City of Greater Geraldton	Sunset Beach Dune Stabilisation	This project will provide resilience to the Sunset Beach area, an identified erosion hotspot, through the combination of brushing, direct seeding and weed control.	10,000.00
Mid-West	City of Greater Geraldton	Grey's Beach - Point Moore Stage 2	Point Moore is an iconic part of Geraldton's coastline, subject to heavy recreational use and prone to dynamic seasonal changes and erosive forces. This project will extend on current work to complete the brushing of all blowout areas.	20,000.00
Perth Metro	<ul style="list-style-type: none"> <li>Cambridge Coastcare</li> <li>Town of Cambridge</li> </ul>	Floreat dune restoration Phase 3	This project will complete the 3rd phase of dune restoration directly in front of, and north and south of, Floreat Sur Life Saving Club using experienced contractors and volunteers.	18,264.95
Perth Metro	Perth NRM	Perth NRM's Adopt A Beach Program	This program will host 80 school-based events annually, raising broader community awareness of coastal values and hazards. It will directly engage and educate approximately 2,800 students; plant 3,000 native coastal seedlings; improve environmental condition and facilitate removal of marine debris across Perth coasts.	55,202.40
Perth Metro	Friends of Hillarys and Kallaroo Foreshore.	Ecosystem restoration project	This project builds on current work to engage, grow and educate the local community and foreshore visitors by hosting events to reduce weed density and subsequently plant locally occurring native plant species.	16,680.00
Perth Metro	<ul style="list-style-type: none"> <li>City of Rockingham</li> <li>Perth NRM</li> </ul>	Rehabilitation of Safety Bay Foreshore Reserve	This project will rehabilitate an area of coastal reserve in Safety Bay. It will reduce weed coverage and enhance the condition of native vegetation to improve resilience against coastal erosion and provide habitat for native fauna. Community and school groups will cooperate with the City of Rockingham to deliver the project.	10,735.20
Perth Metro	Perth NRM	Coastal Capacity Building: Empowering Perth's Southern Community	This project will enable Perth NRM's Coastal & Marine Program to empower community and Coastcare groups, increasing coastal stewardship and provide environmental outcomes. This will be achieved through maintaining and establishing partnerships to deliver three capacity building projects and eighteen community engagements.	56,107.00
Perth Metro	Friends of North Ocean Reef-Iluka Foreshore.	Rehabilitation of Ocean Reef - Iluka Foreshore Reserve	The project is aimed at restoring and protecting the foreshore and biodiversity of the northern end of Bush Forever Site 325. Tasks will include stabilisation and revegetation of a portion of the foredune, plus ongoing hand weeding and infill planting in other parts of the foreshore reserve.	19,720.00
Perth Metro	<ul style="list-style-type: none"> <li>City of Stirling</li> <li>Stirling Natural Environment Coastcare</li> <li>Friends of Trigg Bushland</li> </ul>	Restoring a TEC and increasing species diversity in the Trigg Coastal Region	This project will protect the Rottnest Island Pine Threatened Ecological Community situated within Trigg Bushland Reserve and increase species diversity and resilience of the adjoining coastal reserve. Species rich infill planting and carefully considered site preparation along with a dedicated hand-weeding program will ensure the habitat value, biodiversity and sustainability of this region is maintained and improved.	49,405.00
Perth Metro	Mullaloo Beach Community Group	Mullaloo Beach Erosion and Rehabilitation 2022-23	The Mullaloo Beach Community Group will assist the City of Joondalup to manage dune degradation at Mullaloo, caused by invasive weeds, wind erosion and human activity. The project will continue engaging the community in rehabilitation of dune damage and rebuilding fragmented coastal vegetation and biodiversity.	22,800.00
Peel	Shire of Waroona	Preston Beach Dune Restoration	Rehabilitation of areas affected by blowouts and illegal activity including off-road vehicle use at various locations along Preston Beach. Rehabilitation will predominantly consist of dune brushing at the locations impacted by erosion both north and south of the main beach.	14,960.00
Southwest	Busselton Jetty Incorporated	Impacts of tourism vessels at Busselton Jetty	Development and implementation of an environmental monitoring program to determine and understand the ecological impacts derived from the operations of marine tourist vessels, which can have direct and indirect physical, chemical and biotic impacts on the immediate waters surrounding the Jetty.	9,020.00

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Southwest	<ul style="list-style-type: none"> <li>• Shire of Augusta Margaret River</li> <li>• Nature Conservation Margaret River</li> </ul>	Implementation of the Prevelly Gnarabup Foreshore Management Plan	Implementation of key management strategies and on-ground actions from Prevelly Gnarabup Foreshore Management Plan in partnership with stakeholder groups including cultural custodians. This includes installation of protective fencing in high use coastal areas, strategic weed control, brushing to close excess dune trails, revegetation, education and community participation in on-ground rehabilitation works.	27,611.00
Southwest	CoastSWaP (Southwest and Peel Coastal Management Group)	Reconnecting Coastal Communities in the Southwest and Peel Region	Reconnecting the Southwest and Peel coastal management community after more than 2 years of pandemic related disruptions and disengagements is essential. CoastSWaP will engage widely with regional coastal management stakeholders and broader public through several collaborative activities.	8,184.00
Goldfields-Esperance	<ul style="list-style-type: none"> <li>• Shire of Esperance</li> <li>• Esperance Tjaltjraak Native Title Aboriginal Corporation</li> </ul>	Protecting Tjaltjraak Boodja Park, Stage 2 Coastal Restoration & Sustainable Recreation	This project will facilitate sustainable coastal recreation and access whilst protecting environmental values and address issues at the site at a landscape scale within Tjaltjraak Boodja Park including coastal erosion, damaged cultural sites and sensitive coastal vegetation, and increased the spread of dieback throughout the site.	44,580.00
Great Southern	<ul style="list-style-type: none"> <li>• Albany Senior High School</li> <li>• Department of Primary Industries and Regional Development</li> <li>• Edith Cowan University</li> <li>• Murdoch University</li> </ul>	Albany Senior High School Marine Science Project	Albany Senior High School students will collect baseline data to help sustainably manage the fish and marine invertebrate populations in the Albany region. This year will focus on shoreline stability at Emu Point, saltmarsh community surveys and invertebrate and fish populations surveys.	11,452.11
State-wide	WA Coastal and Marine Community Network	CMCN CommConnect: Cultivating Coastal Stewardship	The project will inspire, cultivate, and support coastal stewardship in WA. The CMCN is a state-wide cross-sector community who will implement an effective Communication Strategy to raise awareness of coastal values, threats/hazards and adaptive planning/management.	50,000.00