Southern Eyre Subregional Description

Landscape Plan for Eyre Peninsula - Appendix C





Southern Eyre comprises a land area of around 6,500 square kilometres, along with a large marine area. The southern boundary extends east from Spencer Gulf to the Southern Ocean, while the northern boundary extends along the agricultural plains north of Cummins.

QUICK STATS

Population: Approximately 23,500

Major towns (population): Port Lincoln (16,000), Tumby Bay (1,474), Cummins (719), Coffin Bay (615)

Traditional Owners: Barngarla and Nauo nations

Local Governments: Port Lincoln City Council, District Council of Lower Eyre Peninsula and District Council of Tumby Bay

Land Area: Approximately 6,500 square kilometres

Main land uses (% of land area): Cropping and grazing (63%), conservation (34%)

Main industries: Fishing, aquaculture, agriculture, retail trade, health and community services, tourism, construction, mining

Annual Rainfall: 340 - 560mm

Highest elevation: Marble Range (436 metres AHD) Coastline length: 710 kilometres (excludes islands)

Number of Islands: 113



Southern Eyre

What's valued in Southern Eyre

The Southern Eyre community is intrinsically linked to the natural environment with its identity ingrained in the "great outdoors". Many people have their own favourite spot where they go to unwind and feel a sense of place. For some it is their own patch, for others it is a secluded beach or an adventure in the bush.

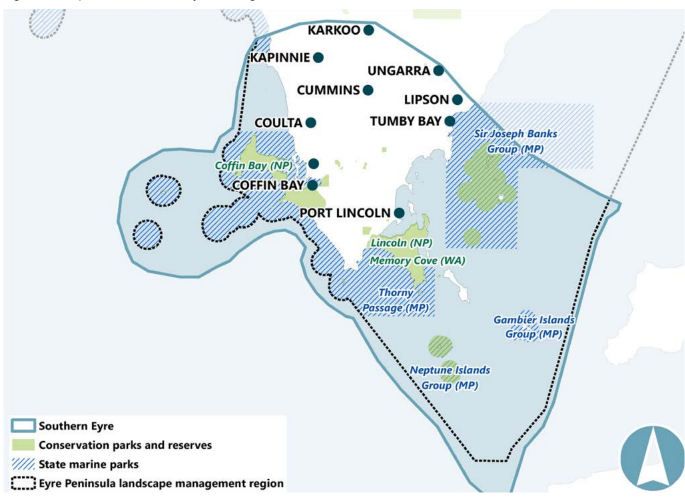
The coast is incredibly important to the community. Many people remember playing and exploring around the scenic shores and bays during their childhood. The coast is also valued for its Aboriginal heritage and there are numerous sites of Aboriginal cultural heritage including fish traps and middens.

Coffin Bay and Lincoln National Parks are important and accessible destinations for locals and tourists to enjoy camping, 4WD adventures and walking. The pristine environment at Memory Cove and Coffin Bay's remoteness and wildness, provide a sense of adventure and place.

Sir Joseph Banks Group are magic parts of the world. They have an abundance of marine and birdlife and are a wonderful place to stop and enjoy with friends.

Life on Southern Eyre is also about the sea as it is where people work and play. Tuna, prawns, abalone, rock lobster and mussels are exported around the world from the waters of Southern Eyre. Recreational fishing is a way of life for many locals. Surfing, diving, yachting and paddle boarding are other popular

Figure 1 - Map of the Southern Eyre subregion



recreational activities. The sea entices many to explore, and the nearby islands are particular attractions.

Water is an extremely precious yet scarce resource in Southern Eyre. The Uley South groundwater basin is valued for its ability to sustain land use and productivity for the region's towns and industries as well as for their ability to support freshwater soaks and wetlands.

Farming provides a strong connection to the land, and some landholders of Southern Eyre are now third, fourth or fifth generation farmers. Many farmers identify with being a caretaker of the land and while the productive side of farming is vital, farmers also recognise the value of the bush.

I love the farming community as they're easy to work with and very practical.

Integral to all these values are the people, with connections and the friendliness of small country towns particularly cherished. These communities have a long history of working together and they believe "community is the key". Many are aware that natural resources underpin their existence and that it is a collective responsibility to manage them.

Landscapes and Seascapes

Southern Eyre includes a coastline of 710 kilometres and a land area of approximately 6,500 square kilometres. There are 113 islands within the subregion's marine areas of the Southern Ocean and the Spencer Gulf.

Southern Eyre experiences a Mediterranean climate with cool moist winters and warm to hot dry summers. Summer rainfall is similar across the subregion, while winter rainfall is almost double in southern inland areas such as Big Swamp and Wanilla Forest Reserve, compared to the coast1.

Soil type largely influences land use in Southern Eyre, where shallow soil over calcrete and deep sands between Coffin Bay and Port Lincoln is predominately used for conservation or part of a SA Water reserve. Cropping is undertaken on ironstone soils and hard red-brown loam over clay (duplex) soils, which are present throughout the centre of the subregion². Ironstone soils have a higher risk of soil acidification as they are inherently acidic3, while deeper soils over clay have a lower risk of acidification

yet are at risk of soil structure decline4. Dryland salinity is associated with watercourses and floodplains of the subregion.

The landscape of the southern east coast of Southern Eyre is dominated by the Koppio Hills which extend between Port Lincoln and Tumby Bay. A large proportion of native vegetation in this area has been cleared for cropping however there are numerous patches of low open woodland dominated by Sugar Gum (Eucalyptus cladocalyx). Along the numerous watercourses and swamp areas, sedges and rushes are common. On the Jessieu Peninsula south of Port Lincoln, mallee woodland is dominated by Coastal White Mallee (E. diversifolia) or Port Lincoln Mallee (E. conglobata). This area, although subject to disturbances since European settlement including fire and grazing, is now protected within the Lincoln National Park.

Across the southern part of Eyre Peninsula between Port Lincoln and Coffin Bay, extensive dune systems, wetlands and lagoons are vegetated with low mixed shrubland dominated by Coast Beard-heath (Leucopogon parviflorus). Inland, Coastal White Mallee (E. diversifolia) is widespread, growing across undulating landscapes where sandy soils cover limestone.

The Marble Range extends along the west coast encompassing the subregion's highest point of 436m. North of the Range and between Lake Malata and Lake Greenly, native vegetation includes mallee woodland dominated by Coastal White Mallee (E. diversifolia) or Mallee box (E. porosa). Across the inland part of Southern Eyre, extensive clearing for cropping has occurred. Mallee woodland within road reserves supports the only native vegetation across much of this area.

Thistle Island has diverse landscapes with amazing scenery and a wide variety of plants and animals that are no longer abundant on the mainland.

Southern Eyre's coastal landscapes are diverse, featuring sandy beaches, limestone cliffs up to 100 metres high, rocky headlands and undulating sand dunes particularly around Coffin Bay. There are 113 offshore islands in the subregion including Thistle Island, Wedge Island, the Sir Joseph Banks Group and Greenly Island. Offshore habitats include seagrass meadows, sandy seafloors and reefs, where up-wellings of nutrient-rich marine waters support

commercial fish species and marine biodiversity. The Sir Joseph Banks Group, Gambier Islands Group, Thorny Passage and Neptune Islands Marine Parks protect marine biodiversity.

The Tod River is the Eyre Peninsula's only permanent watercourse, discharging to Spencer Gulf near Louth Bay. Smaller creeks traverse the subregion, primarily north of the Flinders Highway. These creeks generally do not flow in warmer months due to low summer rainfall, high evaporation rates, and the small and steep nature of creek catchments.

Potable water is supplied to Southern Eyre from the groundwater lenses within the Southern Basins Prescribed Wells Area (PWA). These lenses are predominantly recharged via rainfall, and some recharge from surface water run-off from the Little Swamp and Big Swamp catchments. The Uley South Basin provides 97% of water extracted from the PWA⁵. The associated Water Allocation Plan provides a framework for the protection and sustainable use of these groundwater resources.

There are more than 700 wetlands identified in the subregion, providing important habitats for local and migratory birds. Wetland condition varies from moderate to degraded⁶. Major wetlands include Lake Malata, Lake Greenly, Big Swamp, Coffin Bay Coastal Wetlands, Lake Newland, Pillie Lake, Sleaford Mere and the Tod River Wetlands.

Lincoln National Park is an easy getaway where there's always a secluded place to camp with my family... it's where I go to retreat back to nature.

Just over 30% of the subregion's land area contains remnant native vegetation, and 40% of this on government land. There is 28,000ha of native vegetation protected through Heritage Agreements and the remaining 47% of remnant native vegetation is on private land or road reserves. Ten percent of the subregion's land area is within National Parks and Wildlife Reserves, including the Lincoln and Coffin Bay National Parks, and Sleaford Mere Conservation Park.

Southern Eyre has a high diversity of flora and fauna. Around 70% of flora and fauna species of conservation significance occurring across Eyre Peninsula are found within the Southern Eyre subregion⁷. The subregion contains a high variety of habitats, high species richness and high number of endemic plants. As a result, much of Southern Eyre has been identified as the highest priority conservation area8. Specific species and communities of conservation significance, as identified by the Australian Government, are shown in Table 1.

Table 1 - Selected fauna, flora and vegetation communities of conservation significance

Fauna	Flora	Vegetation communities
Brush-tailed Bettong (Bettongia penicillata ogilbyi)	Whibley Wattle (<i>Acacia</i> whibleyana)	Eyre Peninsula Blue Gum (Eucalyptus Petiolaris) Woodland
Hooded Plover (Thinornis cucullatus)	Silver Daisy-bush (Olearia pannosa ssp. Pannosa)	Temperate coastal saltmarsh
Malleefowl (Leipoa ocellata)		Peppermint Box (<i>Eucalyptus</i> odorata) Grassy Woodland
Greater Bilby (Macrotis lagotis)		
Eastern Curlew (Numenius madagascariensis)		

Please find below further information about each of these species.

- The woylie (Bettongia penicillata) is a small marsupial. The fur is grey to greyish brown on the back and flanks, and pale greyish on the undersides. The tail is dark and has a distinctive black brush at the end. Woylies carry nesting material in the curled tip of their tail which is prehensile (adapted for grasping). Formerly very widespread, woylies once occupied most of the Australian mainland south of the tropics. Their diet is primarily underground fungi, but also includes tubers, bulbs and seeds. Woylies rest during the day in a well-concealed nest built over a shallow depression. The nest is most commonly built using long strands of grass. Further information about this species can be found at: Brush-tailed Bettong (Mammal). On Eyre Peninsula, the woylie is only found on a number of offshore islands and behind a predator-proof fence in Venus Bay Conservation Park (VBCP). The island population is currently stable but the VBCP is reliant on ongoing feral cat control.
- The hooded plover (*Thinornis cucullatus*) is a small Australian beach nesting bird. It mainly occurs on wide beaches backed by dunes with large amounts of seaweed and jetsam, creek mouths and inlet entrances. Nests are found above the high water mark on flat beaches, on stony terraces, or on sparsely vegetated dunes. As the hooded plover occurs on beaches, it is easily disturbed by human activities, particularly off-leash domestic dogs. Further information about this species can be found at: Hooded Plover (eastern) (Bird). On Eyre Peninsula the hooded plover is found mainly in coastal areas between Cowell and Fowlers Bay with the appropriate habitat. These populations are currently likely in decline. From July 2019, the Australian Government has funded a five-year project with the Eyre Peninsula Landscape Board the Saltmarsh Threat Abatement and Recovery project - that includes actions to support the conservation of the hooded plover.
- The malleefowl (*Leipoa ocellata*) gets its name from the habitat it occurs in (scrubland and woodland dominated by mallee and wattle species). This ground-dwelling bird is famous for its ability to build

- enormous mounds. The male and female mate take months working together to build their nest. The eggs are incubated in sand or soil by the sun or mounds of rotting leaves. While the male maintains the nest during the incubation, the parents take no part in chick rearing, with chicks emerging from the mound completely self-sufficient. Further information about this species can be found at:

 Malleefowl (Bird). On Eyre Peninsula, the malleefowl is found across the whole region in appropriate habitat. The population is likely in decline.
- The greater bilby (Microtus lagotis) is a mediumsized burrowing marsupial that lives in the desert. It occurs in a number of disjunct locations between south-west Queensland and the Pilbara. It has a long tail, very big ears and silky soft fur. It is a solitary species that shelters during the day in a burrow. Burrows are an extensive system of tunnels and a bilby may use up to a dozen within its home range. During the night, it digs for food and, using its very long tongue, eats insects and their larvae, seeds, spiders, bulbs, fruit, fungi, and very small animals. Gestation is 12-14 days – one of the shortest amongst mammals. Further information about this species can be found at: Greater Bilby (Mammal). On Eyre Peninsula, the bilby is only found on Thistle Island and behind a predator-proof fence in Venus Bay Conservation Park (VBCP). The Thistle Island population is currently stable but the VBCP is reliant on ongoing feral cat control.
- The eastern curlew (*Numenius madagascariensis*) is Australia's largest shorebird and a long-haul flyer. It is easily recognisable, with its long, down-curved bill. The eastern curlew takes an annual migratory flight to Russia and north-eastern China to breed, arriving back home to Australia in August to feed on crabs and molluscs in intertidal mudflats. It is extremely shy and will take flight at the first sign of danger. Further information about this species can be found at: Eastern Curlew (Bird). On Eyre Peninsula, the eastern curlew is found in coastal areas between Whyalla and Ceduna with the appropriate habitat. It is likely the population is in decline but being a migratory species it is likely the main cause is of this decline is development in its habitat in other countries.
- The whibley's wattle (*Acacia whibleyana*) is endemic to Eyre peninsula and is found at only five locations

- near Tumby Bay on the Eyre Peninsula in South Australia. There are about 1,800 plants, some of which are growing on roadsides and at an old quarry site. The seeds of this wattle are dispersed by ants, and the species is associated with the Peppermint Box Grassy Woodland Threatened Ecological Community. Further information about this species can be found at: Whibley Wattle (Plant). The population is likely declining. A review was undertaken in 2019 to direct further conservation works in the future.
- The silver daisy-bush (Olearia pannosa subsp. pannosa) is endemic to South Australia where it is scattered throughout agricultural areas. Its tuberous roots provided Indigenous people with water and food resources during summer. Further information about this species can be found at: Silver Daisy-bush (Plant). On Eyre Peninsula, the silver daisy-bush is found in the Koppio and Cleve Hills in appropriate habitat. The population trend is unknown but is likely in decline.
- The Eyre Peninsula Blue Gum (Eucalyptus petiolaris)
 Woodland has a canopy dominated by Eucalyptus
 petiolaris and is associated with sheltered valleys and
 lower hill slopes and along watercourses on the Eyre
 Peninsula particularly in the Koppio and Cleve Hills.
 Further information about this species can be found
 at: Eyre Peninsula Blue Gum (Eucalyptus petiolaris)
 Woodland. The health of the vegetation community
 is in decline. A management plan was completed in
 2019 to direct further conservation works in the future.

- The subtropical and temperate coastal saltmarsh ecological community consists of organisms including and associated with saltmarsh in coastal regions of sub-tropical and temperate Australia. Further information about this species can be found at: Subtropical and Temperate Coastal Saltmarsh. The health of the vegetation community is in decline. The Australian Government's five-year project with the Eyre Peninsula Landscape Board the Saltmarsh Threat Abatement and Recovery project includes actions to support the conservation of this vegetation community.
- The Peppermint Box (Eucalyptus odorata) Grassy Woodland of South Australia ecological community is dominated by Peppermint Box in the tree canopy. In this ecological community, Peppermint Box occurs in its woodland tree form of a single main trunk at the base with low branches, rather than the whipstick mallee form. Further information about this species can be found at: Peppermint Box (Eucalyptus odorata) Grassy Woodland of South Australia. On Eyre Peninsula this community is found mainly in the Koppio and Cleve Hills. The health of the vegetation community is in decline.

Detailed information about species listed under the EPBC Act 1999 and the National Parks & Wildlife Act 1972 can be found at www.environment.sa.gov.au/files/sharedassets/public/plants_and_animals/west_report_rsca_phase1.pdf



Livelihoods

Agriculture comprises 63% of the land area of Southern Eyre. Cropping is the major agricultural land use, with crops including wheat, barley, oats, canola and pulses grown in rotation. Southern Eyre produces about 25% of the Eyre Peninsula's wheat crop, and nearly 50% of the barley crop⁹. This equates to about 10% of South Australia's total production for each commodity. Grain storage and bulk handling facilities support exports from the Port Lincoln deep water port. Transport of grain from silos to the port relies on road trains travelling along the Tod, Lincoln and Flinders highways.

Southern Eyre's seafood industries are major employers, and their produce is recognised internationally for its quality. Wild catches from the Spencer Gulf and the Southern Ocean include prawns, abalone, giant crab, rock lobster, sardines, and marine scale fish. Spencer Gulf also supports a range of aquaculture productions including southern bluefin tuna, kingfish, abalone and sub-tidal mussels. Intertidal oysters are a key industry for Coffin Bay and land-based abalone are farmed at Point Boston.

Southern Eyre's tourism industry centres on the subregion's natural resources. Tourists from across Australia and the world are attracted to activities including diving with sharks, sea lions and tuna, fishing boat charters, national park adventures, beach visits and enjoying the fresh seafood. Coffin Bay is a popular destination and the town's population swells over summer months.

Mining employs 2% of the subregion's workforce both locally and with a number of residents working at mines in other areas of Australia¹⁰. Mining was first undertaken in Southern Eyre as early as 1849 when copper was produced from several small mines near Tumby Bay. Graphite mining has recently recommenced at the Uley graphite mine and a number of small quarries produce gypsum, lime sand, calcrete and quartz. In recent years, further exploration has seen developing mineral projects including the Kookaburra Gully and Fusion graphite mines, and iron ore mines in the Koppio Hills and at Gum Flat.

Lifestyles

Southern Eyre is the traditional land of the Barngarla and Nauo Aboriginal peoples. Around 4% of people in Southern Eyre identify as having Aboriginal and Torres Strait heritage, and this proportion is slightly higher within Port Lincoln. A number of registered Aboriginal Heritage sites exist along the Southern Eyre coast including near Coffin Bay, Port Lincoln and Louth Bay, as well as inland at Wanilla. In 2015, the Barngarla people were recognised as the traditional owners of the eastern half of Southern Eyre including the offshore islands of the Sir Joseph Banks Group. The Nauo people have an active Native Title Claim across the western half of the subregion and recognition is yet to be determined.

Southern Eyre is home to approximately 21,000 people, more than 65% of whom live in Port Lincoln. Collectively around 2,800 people live in the townships of Tumby Bay, Cummins and Coffin Bay; while the remaining 4,000 live in rural areas¹¹. Coastal towns such as Coffin Bay experience significant visitor population increases during the summer.

Local Governments within the subregion are the City of Port Lincoln, the District Council of Lower Eyre Peninsula, and the District Council of Tumby Bay. Southern Eyre has seen a population growth of 5% from 2006 to 2011, with the highest growth in the Lower Eyre Peninsula council area which includes the areas fringing Port Lincoln and the Coffin Bay township¹². This growth is projected to continue to 2026¹³.

The age distribution of Southern Eyre mirrors that of the broader Eyre Peninsula Landscape Board region, where just over 50% are aged between 25 and 64 years, and approximately 15% are 65 years and over. Approximately 33% are under 25 years, of which 15% are aged between 5 to 14 years old¹⁴.

Sport is a focal point for community interactions, and football, netball, hockey, tennis and cricket are popular. Attending church is another major point of interaction. Participating in community groups is a further point of interaction, with one in three people volunteering regularly¹⁵.

Systems understanding

Southern Eyre is a complex system of connections and interactions between people, industries and natural resources. These connections and interactions mean that when one feature is impacted, flow-on effects will be experienced by other features in the system. Developing this understanding can help identify the factors that make the system resilient or vulnerable to change. The Southern Eyre system is conceptually depicted in Figure 2, where the arrows represent the connections between the system's features.

Key features of the system include water resources, agriculture, seafood industries, tourism and the city of Port Lincoln. The city provides the hub of the subregion's services, transport, employment, and community

interactions. A number of connections in the system are integral to the viability of the Southern Eyre.

The connection of water resources to the town and agriculture, is critical for maintaining economic prosperity and social wellbeing of the subregion and region. Managing the water cycle is a critical challenge for Southern Eyre (see Figure 3). An equally important part of this water cycle is the influence of land-based activities of agriculture and urban development on coast and marine biodiversity, aquaculture and fishing. These relationships reflects the impacts of land-based pollution on water quality for marine biodiversity and seafood industries.

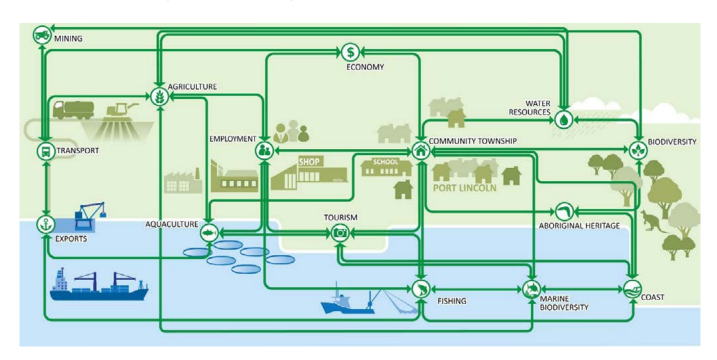
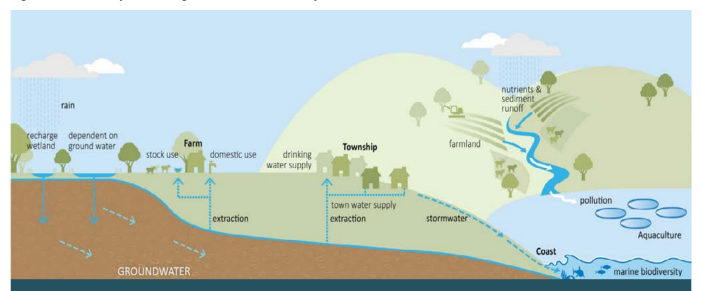


Figure 2 – Interconnections of the Southern Eyre subregion

Figure 3 – Water cycle management for Southern Eyre



Water Cycle Management in Southern Eyre

Managing the water cycle holistically is integral for Southern Eyre and the region, and there are three key management aspects including:

- Water sharing between consumptive use and environment, which requires the water demands of the region's community and industry to be balanced with the needs of groundwater dependent ecosystems. This balance is annually adjusted based on available water levels, and the method for this is contained in the Water Allocation Plan for Southern Basins and Musgrave Prescribed Wells Areas.
- Water security as the region's limited available potable water supply may be challenged by future drought, or industry or population growth. Annual monitoring of water security

- situation is undertaken via the Eyre Peninsula Demand and Supply Statement, however ongoing efforts are required by households, farms and businesses to adopt water efficiency measures and implement alternative water supply. These efforts will delay construction of expensive new water supply infrastructure.
- Reduce water quality impacts from urban and agricultural land uses on riparian, wetland and marine habitats. Agricultural land requires a whole of catchment management approach that reduces nutrient and sediment loads to Coffin Bay and Spencer Gulf, while reducing the diversity of pollutants from urban land requires a water sensitive urban design approach to stormwater management.

Key Challenges and Opportunities

A range of opportunities were identified by the community and stakeholders to address the key challenges facing natural resources in the Southern Eyre subregion.

Table 2 identifies key natural resource management challenges and opportunities to address them.

Table 2 – Key challenges and opportunities for the Southern Eyre subregion

Challenges	Opportunities to address challenges
Agricultural viability	 Support extension officers and agronomists to facilitate practice change and promote sustainable agriculture practices, this includes information sharing with farming groups and agricultural bureaus
	 Promote practices that prepare landholders to be drought ready, and promote practices that build soil health, and address the causes of soil acidity, soil erosion, dryland salinity and soil structure decline
	Support the development and utilisations of water efficiency measures and alternative water supply infrastructure including sheeted catchments
	 Partner with agricultural industry to reduce water quality impacts and manage dryland salinity
	 Promote the adoption of restorative farming practices that build soil life and diversity, and maximise ecosystem services
Declining biodiversity	 Protect and restore coast and marine habitats, particularly for priority areas identified in the Coastal Action Plan and Marine Parks' plans
	 Protect and restore remnant terrestrial habitats and establish biodiversity corridors that link habitats. Priority areas include Eyre Hills
	 Facilitate whole of catchment management planning and supporting works to restore riparian and wetland ecosystems, and reduce water quality impacts
	 Develop and implement integrated pest management strategies that address the impacts and causes of pest persistence or incursion. Particular attention is required for over-abundant herbivores, feral predators, woody weeds and new pest incursions such as buffel grass
	Develop and implement strategies and plans to protect threatened species and ecological communities, includes implementing threatened species recovery plans
	 Monitor and evaluate natural landscape actions, and their effect on natural resources' condition and trends
	 Increase participation in citizen science initiatives that assist understanding of trends and the condition of natural resources

Challenges	Opportunities to address challenges
Coast and marine degradation	 Support local and regional partners implement the Off-Road Vehicle Strategy, including investigations for designating areas for biodiversity protection and recreational use
	 Through the Eyes on Eyre initiative facilitate the development of tourism infrastructure, facilities, information and signage to enable sustainable access and use of the coast
	 Support on-ground works to protect and enhance coastal condition including track rationalisation, fencing, erosion control, access tracks, revegetation and pest control
	 Raise awareness about coast and marine conservation including education about human impacts
	 Partner on mutually beneficial projects including water quality monitoring and works and habitat protection
	 Support Local Government to undertake urban stormwater planning and implementation focusing on water sensitive urban design that reduces water quality impacts
Aboriginal involvement	 Support traditional owners, Recognised Aboriginal Representative Bodies, Aboriginal Regional Authorities and Aboriginal communities manage natural resources
	Support awareness raising activities about Aboriginal cultural knowledge.

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