

SITE
DESCRIPTIONS
AND
RECOMMENDATIONS

Corny Point

wimming, fishing, Walk the Yorke (WTY), kayaking, boating, bound Point (Crown Land) Staircase to beach Bench x 3 Picnic tables x 2	sird watching, beach activities. Stirling Street Sand car park Gravel walking path with wooden post vehicle barriers
Staircase to beachBench x 3	Sand car park
 Shelter with BBQ and picnic table 'Camping prohibited' sign WTY 'Corny Point to Gleeson's Landing' sign WTY 'Beach Walk' sign 'Recreational Fishing Lower Spencer Gulf' sign 'Snapper Closure' and 'Help protect SA's oyster industry' corflute signs 'Caution tractors and 4 wheel drives only' sign 'Clean marine' sign 'Emergency telephone numbers' sign Concrete boat ramp Formal gravel car park with pine post railing eaview Road Gravel paths for beach access 2, 3 Wooden post vehicle barriers at beach access 2 Boulder vehicle barriers at beach access 3 NRM 'Bridal Veil' sign BirdLife 'Hooded Plover' sign 	 Shelter with picnic table and BBQ area '4 wheel drive only' sign 'Coastal patrol Corny Point' sign BirdLife 'Hooded Plover' sign 'Recreational Fishing Lower Spencer Gulf' sign 'KG Whiting Closure' and 'Help protect SA's oyster industry' corflute signs 'Rock Lobster sanctuary' sign 'Emergency telephone numbers' sign 'Clean Marine' sign Dairy Road BirdLife 'Hooded Plover' sign 'KG Whiting Closure' corflute sign 'Coastal patrol Corny Point' sign Gravel vehicle/ boat launch access to beach
e	 WTY 'Corny Point to Gleeson's Landing' sign WTY 'Beach Walk' sign 'Recreational Fishing Lower Spencer Gulf' sign 'Snapper Closure' and 'Help protect SA's oyster industry' corflute signs 'Caution tractors and 4 wheel drives only' sign 'Clean marine' sign 'Emergency telephone numbers' sign Concrete boat ramp Formal gravel car park with pine post railing eaview Road Gravel paths for beach access 2, 3 Wooden post vehicle barriers at beach access 2 Boulder vehicle barriers at beach access 3 NRM 'Bridal Veil' sign

Community Land Management Category	Community Land - Reserve
Landform	Low dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 49.7 (medium)
Dominant flora	Coast Daisy-bush (Olearia axillaris), Coast Wallowa (Acacia nematophylla), Coast Saltbush (Atriplex cinerea), Nitre Bush (Nitraria billardierei), Bower Spinach (Tetragonia implexicoma), Ruby Saltbush (Enchylaena tomentosa), Cushion Fanflower (Scaevola crassifolia), Coastal Boobialla (Myoporum insulare)
Weeds	*Gazania (Gazania sp.) Present throughout township. Highly invasive, remove to prevent further spread. Start at Seaview Road where vegetation is in best condition. *African Boxthorn (Lycium ferocissimum) Small number present in the Dairy Road carpark, Dunn Point carpark and on Seaview Road off access track 2 and 3. Less than one day required to survey and remove. *Bridal Creeper (Asparagus asparagoides) Present along Seaview Road. Check if Bridal Creeper rust fungus is present and introduce if required. *Bridal Veil (Asparagus declinatus) Widespread throughout the town. Any works should be in coordination with NRM and the Corny Point community. Western Coastal Wattle (Acacia cyclops) A large amount in the vegetation on Seaview Road. Requires approximately 2-3 days to survey and cut then ongoing follow-up. It is recommended that most of the cut plants are removed off site to prevent an increased fire risk. Marguerite Daisy (Argyranthemum frutescens) Present at Dunn Point, Seaview Road and Dairy Road. Hand-pull small plants and spot spray larger plants. *False Caper (Euphorbia terracina) Present along Seaview Road and Dunn Point. Hand pull or spot spray. LOW PRIORITY WEEDS (MONITOR) Sour Sob, Common Stock, Sea Rocket, Sea Spurge, annual grass, Clover sp., Capeweed, Ice Plant, Tree Aeonium, Potato Weed, Golden Wreath Wattle

Conservation and cultural significance	 Coastal Action Plan cell 77. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007) The following listed fauna species of conservation significance have been recorded in this area: Australian Raven (YP:VU), Western Bowerbird (SA:R), Pacific Reef Egret (SA:R), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), Fairy Tern (AUS:VU, SA:V, YP:EN), Hooded Plover (AUS:VU, SA:V), Rainbow Lorikeet (YP:RA) No flora of conservation significance has been recorded Culturally significant sites acknowledged
Active community groups and projects	Corny Point Progress Association have established a native plant nursery for revegetation in the local area.
Summary of Site Recommendations	 Council to work with adjacent landowners and the Progress Association to investigate the feasibility of drift fencing in front of the sand dune in northwest corner (in front of 40 Seaview Road). Plant out 12 -24 months later, once sand has built with a mix of any of the following species: Ficinia nodosa, Atriplex cinerea, Nitraria billardierei, Olearia axillaris, Enchylaena tomentosa, Rhagodia crassifolia, Carpobrotus rossii Liaise with the Department of Planning Transport and Infrastructure (DPTI) to implement a standardised speed limit of 40 kilometres per hour on vehicle accessible beaches on Yorke Peninsula Council has undertaken preliminary investigations into coastal inundation (as a result of sea level rise) and are aware of some potentially vulnerable points along the coast. Residents with concerns should form a working group and contact council so a landscape scale strategy can be developed for private asset protection. Distribute Coastal Gardens Handbook to residents. Many invasive species growing on properties along the coast of Corny Point Repair and paint railing at Dunn Point car park





SITE
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The Pines and Couch Beach

Site Description	The Pines is a small coastal town on the north coast of the foot, on southern Yorke Peninsula, situated 25 kilometres northwest of Warooka. Couch Beach is a small coastal settlement located 300 metres east of The Pines.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking	g, boating.
Existing infrastructure	 Sheoak Road walking trail Staircase to beach x 5 Gravel access path to beach with wooden post vehicle barriers x 5 Fenced paths and vegetation Gravel walking track adjacent to coast Wooden bench seat x 5 Shelter with water tank at access 3 Shelter with picnic table at access 1 and 2 Dog tidy bag dispenser x 2 WTY information bollard x 2 'Clean up after your dog' sign x 2 Coast Protection 'Entry prohibited' sign x 2 'Restricted area' sign 'Our coastal dune animals' sign 'Our coastal dune vegetation' sign Coastcare 'Community conservation project' sign Birdlife 'Hooded Plover' sign DCYP 'No Camping' sign WTY 'Beach walk' sign 	Boat ramp Sheoak Road Concrete boat ramp Asphalt formal carpark Wooden bench seat x 3 Small wooden jetty 'Recreational Fishing Lower Spencer Gulf' sign 'Coastal Patrol' sign 'No cleaning of fish' sign 'Help protect SA's oyster industry' and 'KG Whiting Closure' corflute sign 'Clean Marine' sign 'No swimming/ boat launch area' sign Birdlife 'Hooded Plover' sign Couch Beach Informal vehicle access track to beach
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	

Community Land Management Category	Community Land - Reserve
Landform	Low dune
Native vegetation type	Low Woodland
Native vegetation condition	BushRAT score: The Pines 53.2 (medium) Couches Beach 33.1 (low- medium)
Dominant flora	Drooping Sheoak (Allocasuarina verticillata), Coast Daisy Bush (Olearia axillaris), Quandong (Santalum acuminatum), Coast Saltbush (Atriplex cinerea), Coast Wallowa (Acacia nematophylla), Sticky Goodenia (Goodenia varia), Coastal Boobialla (Myoporum insulare), Native Pigface (Carpobrotus rossii)
Weeds	*Gazania (Gazania sp.) Scattered throughout the Pines. Highly invasive, remove to prevent further spread. *African Boxthorn (Lycium ferocissimum) Couches Beach requires 2-3 days of Boxthorn removal with half a day follow-up work required at The Pines. Pyp Grass (Ehrharta villosa) Removing this from The Pines is a high priority due to its ability to spread. *Bridal Creeper (Asparagus asparagoides) Present at The Pines and Couch Beach; check in October for the presence of Bridal creeper fungus rust and introduce if required. Western Coastal Wattle (Acacia cyclops) Scattered throughout The Pines and Couch Beach. 2-3 days of removal required. Marguerite Daisy (Argyranthemum fructescens) Small number of scattered plants. Remove with other woody weeds. *False Caper (Euphorbia terracina) Hand pull or spray. Broad leaved Aloe (Aloe saponaria) Small patch at The Pines. Golden Wreath Wattle (Acacia saligna) Small number located at The Pines. Remove with other woody weeds. Blue Eyed Daisy (Osteospermum fruiticosom) Highly invasive. Located predominately down the eastern end of The Pines. LOW PRIORITY WEEDS (MONITOR) Sour Sob, red flowering bulb, annual grasses, Carnation Weed, Capeweed, Sow Thistle, Common Stock, Pincushion, Sea Spurge, Capeweed, Sea Rocket, Fumitory, Platypus Gum (to be replaced with local natives when they die)

SITE DESCRIPTIONS AND RECOMMENDATIONS

Conservation and cultural significance

- Coastal Action Plan cell 78. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007).
- No listed species of conservation significance have been recorded at this site.

Active community groups and projects

The Pines Community Association undertake weed control in the conservation area and are currently working with council and Natural Resources on a redesign of the car park area.

Summary of Site Recommendations

The Pines

- Remove old faded 'restricted area' signs and replace with standard corflute 'sand dune restoration' signs
- Keep area between the fence and the road maintained as a fire break. No revegetation to occur in this area
- Fencing requires minor repairs along eastern end of Sheoak Road (see map)
- A design has been developed with the Progress Association to upgrade the car park and boat ramp facilities and is currently awaiting funding

Couch Beach

- Stabilise vehicle track/ boat launch with gravel and revegetate edges to prevent erosion
- Place a sign on the track 'Boat launch only. Driving on beach discouraged. SOFT SAND'
- Formalise path at western end boundary to discourage goat tracks
- Revegetate under Drooping Sheoaks at the western end (see map) with low bushes including foredune and hind dune species. Leave two narrow informal walking tracks (30 tubestock per year)
- In area opposite number 11 -13, begin planting native salt tolerant tree and tall shrub species and replace Platypus Gums with native species as they die (10 tubestock per year)
- Plant native shrub species along the foredune in front of 11-13 (10 tubestock per year)



Revegetate with low shrubs - Couch Beach



Stabilise track - Couch Beach





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Burners Beach Campground and Reserve

Site Description	Burners Beach is located 21 kilometres northwest of Warooka. It includes a popular beachfront campground which reaches capacity during the holiday season.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	 Western campsites Compost toilet with water tank Drop toilet Bin bank x 2 Formalised camp sites separated with pine railing Cable fencing along foreshore 'Environmentally sensitive area keep out' sign x 3 BirdLife 'Hooded Plover' sign WTY 'Beach Walk' sign 'Please stick to defined tracks revegetation area' sign Boat launch area on reef 	Point Souttar campsites Shelter with rainwater tank and picnic table Bench seat Formalised campsites with pine railing WTY 'Saving our beach-nesting birds' sign WTY 'Ever wondered what this is?' sign WTY 'Saving our rocky reefs' sign Fenvironmentally sensitive area keep out' sign x 2 Old wooden 'permit required' and 'camping reserve' sign Reserve on clifftop and entrance to campground Bush camping with permit required' sign 'No camping beyond this point' sign
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage	
Community Land Management Category	Crown Licence - Reserve	
Landform	Low dune/ Cliff Slope Clifftop	

Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 1. Foreshore 43.2 (medium) 2. Clifftop 66.4 (high)
Dominant flora	 Drooping Sheoak (Allocasuarina verticillata), Coast Daisy-bush (Olearia axillaris), Coast Twinleaf (Zygophyllum billarierei), Cushion Fanflower (Scaevola crassifolia), Nitre Bush (Nitraria billardierei), Pale Turpentine Bush (Beyeria lechenaltii) Drooping Sheoak (Allocasuarina verticillata), Pale Turpentine Bush (Beyeria lechenaltii), Spiny Wattle (Acacia spinescens), Prickly Ground-berry (Acrotriche patula), Coast Velvet-bush (Lasiopetalum discolor), Sword-sedge (Lepidosperma sp.)
Weeds	*African Boxthorn (Lycium ferocissimum) Recent control work has been undertaken. Monitor and undertake follow up as required (Native Australian Boxthorn is also present in this area). *Bridal Creeper (Asparagus asparagoides) Check to see if Bridal Creeper rust fungus is present in October. If not, introduce to plants. Margueritte Daisy (Argyranthemum frutescens) Hand pull small plants and spot spray larger plants. *False Caper (Euphorbia terracina) Hand pull or spot spray. LOW PRIORITY WEEDS (MONITOR) Sour Sob, annual grasses, Sea Spurge, Onion Weed, Horehound (one plant next to track), Wild Sage, Ice Plant, Sea Rocket, Capeweed
Conservation and cultural significance	 Coastal Action Plan cell 79. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007) The following listed fauna species have been recorded in this area: Common Tern (SA:R), Fairy Tern (AU:VU, SA:E), Hooded Plover (AU:VU, SA:V), Cape Barren Goose (SA:R), Common Sandpiper (SA:R), Pacific Reef Heron (SA:R), Peregrine Falcon (SA:R), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), White-bellied Sea Eagle (SA:E), Elegant Parrot (SA:R), Rock Parrot (SA:R, YP:RA), Far Eastern Curlew (AU:CR, SA:V), Fairy Martin (YP:RA), Mulga Parrot (YP:VU) No flora of conservation significance have been recorded
Active community groups and projects	No current projects.

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Summary of Site Recommendations

Reserve on clifftop and entrance to campground

- Install signs with arrows at the bottom of the entry track directing campers to appropriate camping areas. 'Camping area with toilets' to the east and 'Self-contained camping' to the west.
- Quarry area at top of campground to be filled and rehabilitated once North Coast Road works are complete. Allow space for a large sheltered campsite then revegetate the remaining area with 100 tubestock
- Revegetate degraded areas on clifftop with 300 tubestock
- 'Shared zone, walking pace only' sign installed at entrance
- Install 'firewood collection prohibited' sign
- Install a 'Bush Camping Services' sign with information of the nearest dump points and what day the bins are emptied
- Install a 'Drive on designated track only' sign
- Rip and close excess vehicle tracks on clifftop, leaving the track around the perimeter and the two main tracks in the centre (see map)
- Revegetate closed tracks (150 tubestock)
- Install an educational sign along the WTY trail on sand dune conservation

Western campsites

- 'Shared zone, walking pace only' sign installed before first campsite
- Level campsites at the southwestern end
- Install 'firewood collection prohibited' sign
- Plant tubestock on the goat tracks on cliff face to deter pedestrian access (50 tubestock)
- Replace the damaged pine railings

Point Souttar campsites

- 'Shared zone, walking pace only' sign installed before first campsite
- Install a 'No vehicles beyond this point' sign and place two large boulders at the far eastern end of the campground at the last campsite, deterring vehicle access to Point Souttar beach
- Replace the damaged pine railings
- Revegetate cliff face with Tetragonia implexicoma, Scaevola crassifolia, Rhagodia candolleana, Beyeria lechenaultii, Adriana quadripartita, Acacia sp. Winged (100 tubestock)
- Remove Marguerite Daisy and Sea Spurge from foredune. Revegetate with *Atriplex cinerea, Rhagodia candolleana, Carpobrotus rossii, Threlkeldia diffusa and Tetragonia implexicoma* (50 tubestock)
- Provide three defined access paths to the beach, one from each foreshore campsite
- Level the campsites in this section



Revegetate clifftop









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Point Souttar

Site Description	Point Souttar is a small clifftop settlement 19 kilometres northwest of Warooka. This plan covers the area between Burners Beach and the reserve north of Len Barker campground.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	Galway Crescent - Day visit area (500 metres east of Galway Crescent) Staircase to beach (Galway Crescent) WTY 'Have you seen a goanna?' sign WTY 'Bushfoods and Medicines' sign Bench seat 'Parking area no vehicles past this point' sign Informal paths to beach Boulder vehicle barriers	Open area east of Diagonal Road WTY 'Weeds and biodiversity' sign Bench seat
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	
Community Land Management Category	Crown Licence - Reserve	
Landform	Sand dune and clifftop	
Native vegetation type	Low Heath Sheoak Woodland	
Native vegetation condition	BushRAT score: Low Heath 59.4 (medium-high), Sheoak Woodland 60.4 (medium-high)	
Dominant flora	Drooping Sheoak (Allocasuarina verticillata), Yorrell (Eucalyptus gracillis), Cushion Fanflower (Scaevola crassifolia), Pale Turpentine Bush (Beyeria lechenaultii), Prickly Ground-berry (Acrotriche patula), Black Grass saw-sedge (Gahnia lanigera)	

HIGH PRIORITY
Tree Aeonium (Aeonium arboretum)
Large infestation of this plant and other succulents in front of houses and at eastern corner of Galway Crescent and North Coast Road.
*African Boxthorn (<i>Lycium ferocissimum</i>) A small number present between Len Barker and Galway crescent. 3-4 days to survey and control along with Western Coastal Wattle.
*Bridal Creeper (Asparagus asparagoides)
Fungus rust present in this area with plants stunted.
Golden Pallensis (Asteriscus spinosus)
Infestations present in cleared areas. This plant is highly invasive and has naturalised in many parts of South Australia.
Western Coastal Wattle (Acacia cyclops)
Currently in small numbers. Remove before seed source establishes.
LOW PRIORITY WEEDS (MONITOR)
Red Hot Pokers, Soursob, annual grasses, Common Sow-thistle, Pincushion
Coastal Action Plan cell 79. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007).
No flora or fauna of conservation significance has been recorded.
No current projects.

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Summary of Site Recommendations

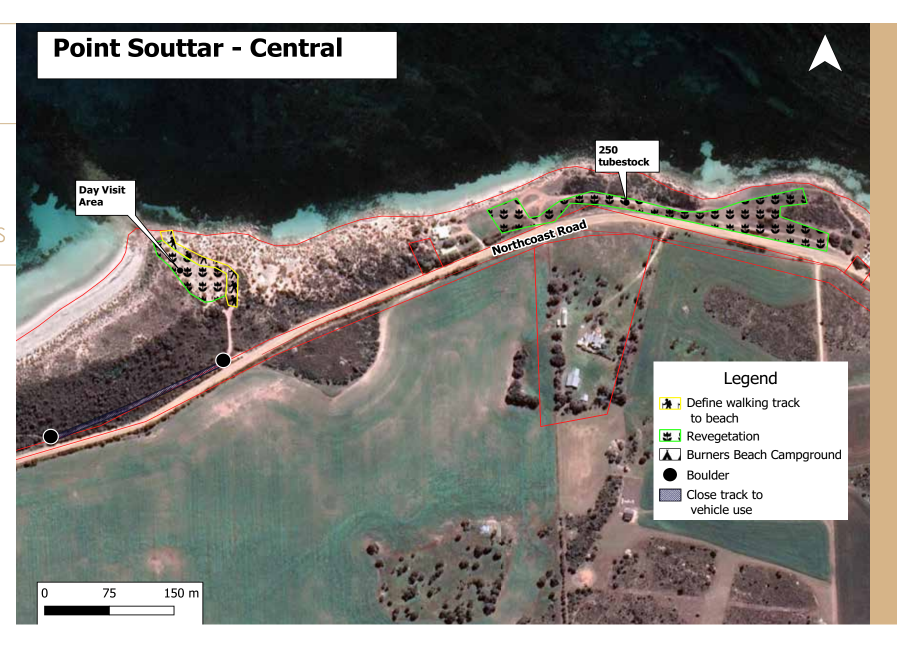
- Revegetate the blowout east of Burners Beach Campground located after the fourth shack (no. 1096)
- Engage property owners of Galway Crescent to raise awareness of garden escapes and develop a succulent control plan, either eradication or containment
- Clearly define walking track to the beach at the day visit area (approximately 500 metres east of Galway Crescent) to reduce foot traffic and erosion
- Close track running adjacent to road between Galway Crescent and day visit area to vehicles with boulders. Trim vegetation to allow for walkers only
- Monitor revegetation at day visit area and replant where required
- Plant approximately 250 tubestock of low growing coastal species at degraded area approximately 800 metres east of Galway Crescent (opposite no. 925 and 913 North Coast Road)
- After removing woody weeds and Golden Pallenis, direct seed large open area located 450 metres east of Diagonal Road with low growing coastal species, leaving two small car parking areas

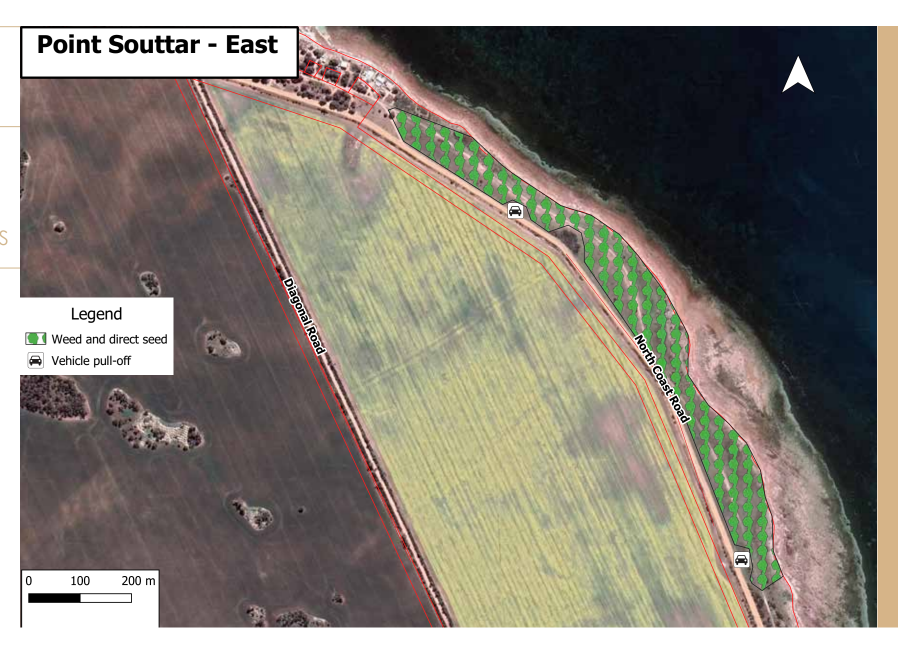


Mixed succulents Galway Crescent



Close track parallel to road at day visit area.







SITE
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Len Barker Campground and Reserve

Site Description	Len Barker campground is located 15 kilometres northwest of Warooka. This site plan includes the entire parcels CT 5744/697 and 698 with West Cowie Road as the southern border, and includes approximately one kilometre of reserve to the northwest of the campground.
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.
Existing infrastructure	 'Bush camping with permit required' sign 'Bush camping services' sign x 2
Threats	Illegal dumping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage
Community Land Management Category	Crown Licence - Reserve
Landform	Clifftop / Limestone flat
Native vegetation type	Exotic planted Eucalyptus woodland over regenerating native understorey
Native vegetation condition	BushRAT score: 30.1 (low)
Dominant flora	Sea Box (Alyxia buxifolia), Thyme Riceflower (Pimelea serpylifolia), Short-stem Flax-lily (Dianella brevicaulis), Ruby Saltbush (Enchylaena tomentosa)

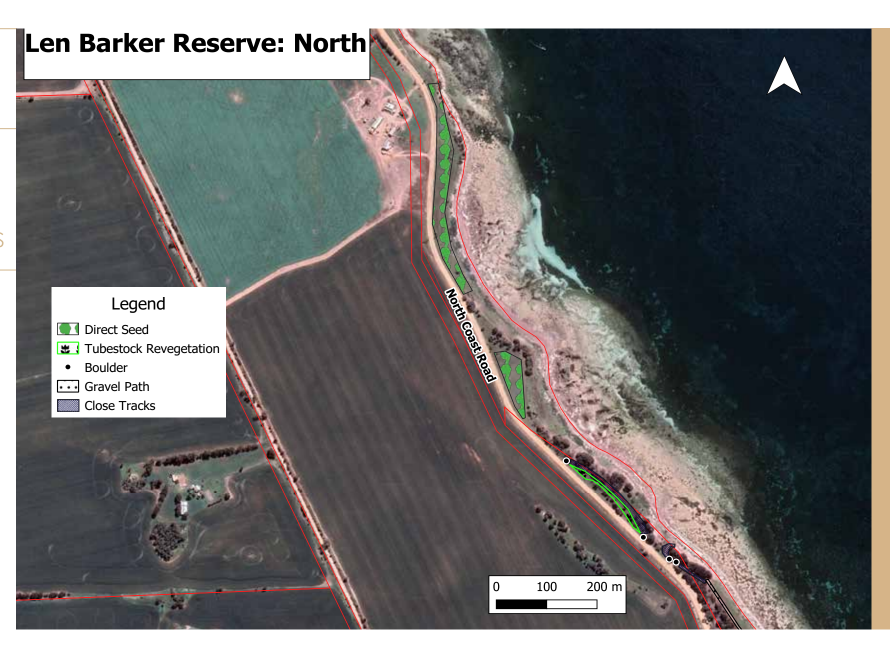
Weeds	HIGH PRIORITY Western Coastal Wattle (Acacia cyclops) Plants are scattered throughout. *Bridal Creeper (Asparagus asparagoides) Present in campground. Check that Bridal Creeper rust fungus is present and introduce in October if required. African *Boxthorn (Lycium ferocissimum) A small number of plants present. Boxthorn control was undertaken. Aloe (Aloe aborescens) One plant only. Remove before it produces pups. LOW PRIORITY WEEDS (MONITOR) Coral Gum, Coastal Moort, Coastal Tea-tree - planted introduced species (to be replaced when they die)
Conservation and cultural significance	 Coastal Action Plan cell 79. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007). No flora or fauna of conservation significance has been recorded.
Active community groups and projects	No current projects.
Summary of Site Recommendations	 Install a wheelchair accessible shelter and picnic table and a wheelchair accessible compost toilet (as marked on map) Install hard gravel paths to three campsites, the toilet and picnic shelter and along the foreshore (as marked on map) Remove the introduced Leptospermum Tea-trees along the foreshore at the southern end of the campground (in front of area designated for the shelter) 'Shared zone, walking pace' sign to be installed at both entrances Install 'firewood collection prohibited' sign in campground Close the track immediately north of the campground with boulders and revegetate Close with boulders and revegetate either side of the track 85 metres northwest of the campground Direct seed degraded areas in the reserve northwest of the campground



Track north of campground







SITE
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Point Turton

Site Description	Point Turton is a small township located on the north-facing coast of southern Yorke Peninsula, 7.5 kilometres northwest of Warooka. This site plan covers from West Cowie Road to Point Turton Road.	
Recreational activities	Camping, swimming, snorkelling, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	North Coast Road 'No Illegal dumping fines apply' sign Bench seat x 2 Swimming Centre car park 'No spear fishing' sign 'Your rubbish is yours' sign 'AED location' sign 'If bins are full please don't put rubbish around area' sign Rubbish bin x 2 Concrete staircase Beach shelter Public Toilets Magazine Bay car park 'No camping or sleeping overnight' sign x 2 Caution crumbling cliffs' sign WTY 'An explosive history' sign Pine barriers Bench seat Gravel walking path Wooden staircase to beach	Point Turton township WTY 'Life in Point Turton in 1914' sign WTY 'Yulta and shipping close calls' sign Birdlife 'Hooded Plover' sign x 2 Wooden boardwalk Bitumen walking trail 'Walking trail no vehicles' signage x 3 Dog bag dispenser Bench seat x 3 Outdoor gym equipment x 3 Picnic table Shelter with picnic table Formal carparks x 4

Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation pest animals, loss of Narungga cultural heritage
Community Land Management Category	Crown Licence – Reserve/ Recreational and Sport (5757/246)
Landform	Clifftop / Dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: N/A for this area as it is highly modified with small sections of vegetation.
Dominant flora	Nitre Bush (Nitraria billardierei), Pale Turpentine Bush (Beyeria lechenaultii), Sea Box (Alyxia buxifolia), Cushion Fanflower (Scaevola crassifolia), Short-stem Flax-lily (Dianella brevicaulis)
Weeds	 Western Coastal Wattle (Acacia cyclops) Scattered from West Cowie Road to the Point Turton Caravan Park. 1-2 days to survey and remove along with African Boxthorn. *Gazanias (Gazania sp.) Present throughout area. *African Boxthorn (Lycium ferocissimum) A small number along township cliff face and at Magazine Bay. *Lincoln Weed (Diplotaxis tenuifolia) Present throughout area. *Aleppo Pine (Pinus halepensis) One located in the swimming centre car park. It does not appear to be spreading but should be monitored and removed if it starts to self-seed. LOW PRIORITY WEEDS (MONITOR) Annual grasses, False Sowthistle, Ice Plant, Sea Spurge, Common Stock, Golden Wreath Wattle

Conservation and cultural significance	 Coastal Action Plan cell 79. Considered lowest conservation priority with highest threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Sanderling (SA:R), Ruddy Turnstone (SA:R, YP:RA), Banded Stilt (SA:V, YP:VU), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), Far Eastern Curlew (AU:CR, SA:V, YP:VU), Pacific Golden Plover (SA:R, YP:RA), Mulga Parrot (YP:VU), Hooded Plover (AU:VU, SA:V), Rainbow Lorikeet (YP:RA) The following listed flora species of conservation significance have been recorded in this area: Round-leaf Wilsonia (Wilsonia rotundifolia), Coast Tobacco (Nicotiana maritima) Culturally significant sites acknowledged
Active community	Point Turton Progress Association
groups and projects	Friends of the Hooded Plover, Yorke Peninsula
groups and projects	Flietius of the Flooded Flover, Torke Ferillisula
Summary of Site	North Coast Road
Recommendations	Remove Acacia cyclops and other woody weeds while in manageable numbers
Tiodominionautions	Direct seed open area 600 metres southeast of West Cowie Road and reduce the width of car track to walking trail. Leave
	a small area for car parking
	Plant approximately 150 tubestock (three areas of 50) of low growing coastal species, as marked on map
	Install a small staircase to the beach between 130 and 142 North Coast Road
	Swimming Centre car park
	Review signage and remove or replace old signs
	 Install educational signs about responsible dog ownership (temporary corflute signs recommended so they can be moved to new locations as required)
	Assess concrete stairs for safety. May require second handrail
	Assess beach shelter for safety and stability
	Remove Gazanias
	Magazine Bay car park
	Install new stairs that adhere to required standards (just before Caravan Park)
	Trim vegetation back from Hooded Plover sign
	Point Turton Township
	Install small wooden staircase to beach from cliff top at northern end of The Esplanade near boardwalk



Examples of signage from The City of Newcastle, NSW













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Flaherty's Beach

Site Description	Flaherty's Beach is located 5 kilometres north of Warooka and stretches for 10 kilometres between Point Turton and Hardwicke Bay.	
Recreational activities	Swimming, fishing, Walk the Yorke (WTY), kayaking, boating, h	orse riding.
Existing infrastructure	Longbottoms Beach • 'Your rubbish is yours' sign • 'Fire Restrictions apply' sign • WTY 'Can you spot the difference?' sign • Damaged fencing • Informal car park area • Informal paths through dunes Flaherty's Beach entrance Point • Prince Alfred College 'Restoring the balance' sign • Prince Alfred College 'Students make a difference' sign • 'No camping or sleeping overnight' sign • '4 wheel drive only' sign • '25 kilometre per hour' sign • Gravel walking path • Informal vehicle track to beach	Flaherty's Beach car park Formal gravel car park '4 wheel drive only' sign 'No camping or sleeping overnight' sign Walking track to beach with Dutchman's ladder Vehicle track to beach with Dutchman's ladder Pine railing '25 kilometre per hour' sign WTY "Round of gold on a sandbar?' sign
Threats	Illegal dumping, camping, vehicle use, weeds, unauthorised relabelitage	moval of vegetation, pest animals, loss of Narungga cultural
Community Land Management Category	Crown Licence - Reserve	

Landform	Dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 60.7 (medium-high)
Dominant flora	Coast Daisy-bush (Olearia axillaris), Common Boobialla (Myoporum insulare), Sea Box (Alyxia buxifolia), Coast Beard-heath (Leucopogan parviflorus), Knobby Club-rush (Ficinia nodosa), Coast Wallowa (Acacia nematophylla), Cup Wattle (Acacia cupularis)
Weeds	*African Boxthorn (Lycium ferocissimum) Scattered throughout. Western Coastal Wattle (Acacia cyclops) Widespread. *Bridal Creeper (Asparagus asparagoides) recorded at E 723753 N 6133720. Pyp Grass (Ehrhata villosa) Dense infestation at Longbottoms Beach and in the dunes at the northern end of Flaherty's. *Lincoln Weed (Diplotaxis tenuifolia) Scattered throughout. LOW PRIORITY WEEDS (MONITOR) Onion Weed, Wild Turnip, Sea Spurge, Sea Rocket, annual grasses, Soursob, Common Sow-thistle
Conservation and cultural significance	 Coastal Action Plan cell 80. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Red-capped Plover (YP:R), Hooded Plover (AU:VU, SA:V), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R) No flora of conservation significance have been recorded Culturally significant sites acknowledged
Active community groups and projects	Friends of the Hooded Plover, Yorke Peninsula

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Summary of Site Recommendations

Longbottoms Beach

- Install 'To the beach, pedestrian access only' sign on walking track that goes directly to beach
- Close track to southwestern edge of car park, running south, with boulders then repair fence
- Level carpark and track to main road
- Install no camping sign

Flaherty's Beach

- Place signs at the three entrance points (Hardwicke Bay, Flaherty's Beach car park and Point Turton) listing the beach
 rules. Include no camping, slow speed, road rules apply, vehicles to stay below the high tide mark, no driving in the dunes,
 respect other beach users and be aware of changing conditions and tides
- Investigate a seasonal closure of the beach to vehicles from Point Turton to Flaherty's car park from August 1 until December 15 each year, to allow for one breeding cycle of Hooded Plovers before the peak holiday season
- Liaise with the Department of Planning Transport and Infrastructure (DPTI) to implement a standardised speed limit of 40 kilometres per hour on vehicle accessible beaches on Yorke Peninsula
- Council staff to survey and record locations of dune degradation along full length of Flaherty's beach, identify relevant landholders and advocate for a joint strategy to address vegetation loss and sand drift
- Engage local schools to assist with planting days

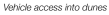


Fencing and track at Longbottoms Beach



High level of vehicle use on Flaherty's Beach







Dune damage





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Hardwicke Bay

Site Description	Hardwicke Bay is a small coastal township located 19 kilometr	res southwest of Minlaton.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking,	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating, kiteboarding.	
Existing infrastructure	Boat Ramp to Beach Road Formalised bitumen car park Formal bitumen boat ramp Pine railing Concrete picnic table Memorial wall Sand drift fencing Informal boat access track Wooden staircase to beach x 3 Beach shelter Foreshore shelter Toilet block Bin bank WTY 'Ways to care for our coast' sign WTY 'Caring for or environment' sign Clean marine' sign BirdLife 'Hooded Plovers' sign Recreational Fishing Lower Spencer Gulf' sign 'Please keep the boat ramp clear' sign 'No parking on boat ramp' sign '4WD vehicles only' sign	 'Snapper and King George Whiting Closure' corflute signs 'Code of the Coast' sign 'No camping or sleeping overnight' sign 'Your rubbish is yours' sign x 2 'No cleaning of fish' sign WTY 'Beach walk' sign 'Camping prohibited' sign Coastal display garden and reserve with bitumen path and steel railings Beach Road to Bayview Road Multiple beach access points 'Environmentally sensitive area please use walkways' sign x 5 BirdLife 'Beach-nesting Bird' sign 'No vehicles' sign 'Your rubbish is yours' sign BirdLife 'Hooded Plover' sign Wooden bench seat Formal gravel carpark Bayview Road 	
Threats	Illegal dumping, camping, vehicle use, weeds (including garder loss of Narungga cultural heritage	n escapes), unauthorised removal of vegetation, pest animals,	

Community Land Management Category	Community Land - Reserve Crown Licence – Reserve/ Recreational and Sport (5757/218)
Landform	Dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 56.7 (medium-high)
Dominant flora	Nitre Bush (Nitraria billardierei), Coast Wallowa (Acacia nematophylla), Coast Daisy-bush (Olearia axillaris), Sea-berry Saltbush (Rhagodia candolleana), Coast Beard-heath (Leucopogan parviflorus), Common Boobialla (Myoporum insulare), Coast Saltbush (Atriplex cinerea)
Weeds	Pyp Grass (Ehrharta villosa) – West of main boat ramp, heavy infestation. Manual removal and spot spray required over several years. *African Boxthorn (Lycium ferocissimum) Throughout the township. Currently being managed by the Hardwicke Bay Progress Association. Monitor and contribute resources for follow-up if required. Western Coastal Wattle (Acacia cyclops) Present throughout the township. 1-2 weeks of contractor work to survey and remove all plants. Ongoing follow up will be required. Tree Aeonium (Aeonium arboreum) Northshore Road. *Aleppo Pine (Pinus halepensis) Northshore Road. *Gazania (Gazania sp) Present throughout township. Highly invasive, remove to prevent further spread. LOW PRIORITY WEEDS (MONITOR) Ice Plant, Sea Spurge, introduced succulents, Sea Lavender, Common Stock, annual grasses, Sea Rocket, Red Hot Poker A large number of garden escapes, predominantly succulents, are present in the dune behind Northshore Road. The northern end of Hardwicke Bay has a number of introduced tree species. As these die, they should be replaced with locally native species. Caltrop has been reported in Hardwicke Bay but has not been identified on these parcels. Monitor.

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Conservation and Coastal Action Plan cell 81. Considered low conservation priority with high threat based on coastal cell conservation cultural significance analysis (Caton et al. 2007) • The following listed fauna species of conservation significance have been recorded in this area: Rock Parrot (SA:R), Hooded Plover (AUS:VU, SA:R), Rainbow Lorikeet (YP:RA), Pied Oystercatcher (SA:R), Sooty Oystercatcher (SA:R), Sanderling (SA:R), Cape Barren Goose (SA:R), Red-capped Plover (YP:RA), Banded Stilt (SA:V, YP:VU) No flora of conservation significance has been recorded · Culturally significant sites acknowledged Active community Hardwicke Bay and District Progress Association groups and projects Friends of the Hooded Plover, Yorke Peninsula Summary of Site Boat Ramp to Beach Road Recommendations • Trial 'boat launch and shelter access only' sign at the small boat launch track opposite 28 Foreshore Road. If beach traffic does not reduce then close this access point due to safety issues on the beach • Place 'No vehicles beyond this point' sign at the beach shelter so that the area between the shelter and main boat ramp is vehicle free • Place 'No vehicles beyond this point' sign at the beach end of the main boat ramp on the northern side • Repair fence on Foreshore Road • Install 'No camping beyond this point' sign on the main boat ramp • Investigate a Nitre Bush revegetation program for dune stabilisation • Coastal garden area/ reserve undertake minor weed control and rubbish removal then revegetate degraded open areas in the reserve (100 tubestock) Revegetate between the small boat launch track and the toilets on Foreshore Road to minimise the opportunity for extra access paths to form. This small strip of dune is susceptible to both human impacts and storm erosion from sea surges. 20 tubestock a year for 2 to 3 years. Community involvement would be beneficial to success of plantings Beach Road to Bayview Road • Close track with rocks at the northern end of Northshore Road and place a bollard on the track opposite 50 Esplanade to prevent vehicle access to this area Close the informal boat launch track at the northern end of Northshore Road • Install bollard and revegetate old beach access track opposite 40 Bayview Road with low growing fire resistant shrubs (20 tubestock) Slash introduced grasses and revegetate with fire resistant shrubs on either side of the path south of Boundy Court (150) tube stock) · Assess fencing and vegetation along foreshore. Repair fencing and trim vegetation as required



Reduce grass and revegetate south of Boundy Court



Small boat launch track



Revegetate degraded areas in the reserve



Pyp Grass









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Port Minlacowie Campground and Reserve

Site Description	Port Minlacowie is located 20 kilometres southwest of Minlaton and is accessed via Beegoodye Wells Road. This site description covers from Twartz Road to the northern end of parcel 5757/211 north of the boat ramp.	
Recreational activities	Camping, swimming, fishing, snorkelling, Walk the Yorke (WTY), kayaking, boating, bird watching.	
Existing infrastructure	Port Minlacowie Campground and day visit area Compost toilet with water tank 'Bush camping with permit required' sign x 2 'Bush camping services' sign 'Bush camping area / Day use area' sign x 2 'Your rubbish is yours' sign WTY 'Saving our rocky reefs' sign WTY 'Yorke Peninsula Brown Snake' sign 'Camping prohibited' sign (unauthorised area) Port Minlacowie Jetty monument Reserve south of campground Informal track along coastline Informal access track to beach	 Reserve north of campground and boat ramp 'Camping prohibited' sign x 3 'Clean marine' sign 'Caution slippery surface' sign 'No cleaning of fish' sign 'Warning swimmers please keep clear of boat launching area' sign 'King George Whiting closure' corflute sign BirdLife 'Hooded Plover' sign Concrete boat ramp Formal gravel car park Steel stile WTY shelter with water tank and picnic table
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	
Community Land Management Category	Community Land – Reserve Crown Licence - Reserve	
Landform	Sand dune/ Cliff top	
Native vegetation type	Coastal Shrubland (previously a Sheoak Woodland)	

Native vegetation condition	BushRAT score: 55.7 (medium-high)
Dominant flora	Drooping Sheoak (Allocasuarina verticillata), Coast Daisy-bush (Olearia axillaris), Common Boobialla (Myoporum insulare), Short-stem Flax-lily (Dianella brevicaulis) Cushion Fanflower (Scaevola crassifolia)
Weeds	*African Boxthorn (Lycium ferocissimum) Main infestations are in the reserve south of the campground, including the narrow coastal strip and north of the boat ramp. 3-5 days of initial control is estimated with ongoing follow up. (Native Australian Boxthorn is also present in this area). *Caltrop (Tribulus terrestris) A number of plants have been spotted and hand pulled in the day use area. Monitor this area, particularly after summer rain. Hand pull or spray. LOW PRIORITY WEEDS (MONITOR) Soursob, Capeweed, Wild Sage, Onion Weed, annual grasses, Wild Turnip
Conservation and cultural significance	 Coastal Action Plan cell 82. Considered lowest conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007) The following listed fauna species have been recorded in this area: Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), Hooded Plover (AU:VU, SA:V) The following listed flora species have been recorded in this area: Small-leaf Sea-heath (Frankenia sessillis) Culturally significant sites acknowledged
Active community groups and projects	Local residents are active in revegetation and weed control on the council reserves. Friends of the Hooded Plover, Yorke Peninsula

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Summary of Site Recommendations

Port Minlacowie Campground and day visit area

- Create four natural looking defined paths in areas marked on map along foreshore and revegetate the dune with low growing salt tolerant plants so foot traffic has minimal impact (50 tubestock)
- Revegetate sand dune surrounding northern campsite (50 tubestock)
- Revegetate areas on either side of the track to the northern campsite with care to not block the view of neighbouring houses (50 tubestock)
- · Monitor northern campsite for litter, including toilet paper and consider making this a signed, self-contained site

Reserve south of campground

- Extra camp site in mowed area directly north of the Minlacowie Road turnoff. Install signage 'Self-contained camping only. Permit required. https://yorke.sa.gov.au/bush-camping-permit/'
- Close off and revegetate the track to beach adjacent to mowed area and the motorbike track running along the coast to the north of this area
- Place boulders at each end of the track that runs south from campground. Revegetate with approximately 100 tubestock and allow rest to self-seed
- Plant tube stock in open section between Minlacowie Road and the campground (approximately 300 tubestock) and allow rest to self-seed

Reserve north of campground and boat ramp

- Install 'no camping' sign at intersection of Beegoodye Wells Road and the informal track north of the boat ramp area
- Block beach access on track north of boat ramp with boulders
- Plant a small amount of tube stock on either side of the track in the blow outs (50 tubestock)







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Cockle Beach to Watson Beach

Site Description	Cockle Beach is located 16 kilometres southwest of Minlaton with Watson Beach located 4 kilometres to the north of Cockle Beach. This plan includes the coastal strip running from 625 Beegoodye Wells Road to Watson Beach Road and the small parcel located 950 metres north of Watson Beach Road.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking,	boating.
Existing infrastructure	Cockle Beach Informal boat launch track (430 metres south of Cockle Beach Road) WTY 'Beach Walk' sign Informal vehicle access track (1.5 kilometres north of Cockle Beach Road)	Watson Beach • Wire fencing
Threats	Illegal dumping, camping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	
Community Land Management Category	Crown Licence - Reserve	
Landform	Dune	
Native vegetation type	Coastal Shrubland	
Native vegetation condition	No score due to being a narrow parcel	
Dominant flora	Coast Wallowa (Acacia nematophylla), Sea-berry Saltbush (Rhastem Flax-lily (Dianella brevicaulis) Coast Daisy-bush (Olearia ax	

Weeds	*African Boxthorn (Lycium ferocissimum) The southern parcel at Cockle Beach (lot 16) is approximately 10 metres wide and scattered with plants, particularly dense 200 metres north of the informal boat launch. The northern parcel (lot 13) increases in width to approximately 50 metres and there are very few plants due to previous control by Council and follow-up control by a nearby landholder. The two sections total 3 kilometres in length requiring 3-5 days of monitoring and removal. Watson Beach parcel requires 1-2 days of removal including the removal of Acacia cyclops. Western coastal Wattle (Acacia cyclops) Present on block north of Watson Beach Road. Remove with Boxthorn. LOW PRIORITY WEEDS (MONITOR) Onion Weed, annual grasses, Sea Rocket, Sea Spurge, False Sowthistle, Common Stock
Conservation and cultural significance	 Coastal action Plan Cell 82. Considered lowest conservation priority with medium threat based on coastal cell conservation analysis. (Caton et al. 2007). No listed flora or fauna species of conservation significance have been recorded in this area. Culturally significant sites acknowledged.
Active community groups and projects	Some local residents are involved in weed control follow-up in reserves adjacent to their properties.
Summary of Site Recommendations	Monitor for new tracks through sand dunes



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Parsons Beach

Site Description	Parsons Beach is located 13 kilometres west of Minlaton. This plan includes the land directly in front of the township.
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating
Existing infrastructure	 WTY 'Ever wondered what this is?' sign WTY 'There's no place like home' sign 'Beach access 4WD only' sign 'Beach access vehicle rules' sign BirdLife 'Beach-nesting birds sign' x 2 'Clean Marine' sign 'King George Whiting Closure' corflute sign Gravel boat launch access Gravel beach access paths x 2 Wooden staircase x 1 Unauthorised privately installed staircase x 1 'Private walkway shack use only' unauthorised sign Pine post and cyclone wire fencing Dog bag dispenser
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage
Community Land Management Category	Community Land - Reserve Crown Licence - Reserve
Landform	Dune
Native vegetation type	Coastal Shrubland

Native vegetation condition	BushRAT score: 66.6 (high)
Dominant flora	Sea Box (Alyxia buxifolia), Coast Daisy-bush (Oleraia axillaris), Prickly Ground-berry (Acrotriche patula), Short-stem Flax-lily (Dianella brevicaulis), Spinifex (Triodia compacta), Coast Saltbush (Atriplex cinerea)
Weeds	*African Boxthorn (Lycium ferocissimum) Light coverage. Western Coastal wattle (Acacia cyclops) Light coverage. One day of African Boxthorn and Western Coastal Wattle control required. Tree Arboreum (Aeonium arboreum) A small number of plants. LOW PRIORITY WEEDS (MONITOR) Sea Spurge, Sea Rocket, annual grasses, Wild turnip, Iceplant, Soursob
Conservation and cultural significance	 Coastal Action Plan Cell 83. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species have been recorded in this area: Hooded Plover (AU:VU, SA:V) No listed flora of conservation significance has been recorded in this area. Culturally significant sites acknowledged.
Active community groups and projects	No current projects.
Summary of Site Recommendations	 Approach Department of Planning, Transport and Infrastructure (DPTI) for gazettal of reduced speed limit for vehicles on the beach Install shared use signage at the beach entrance The sand dunes are degraded in some areas. 200 – 300 tubestock to be planted over several years in bare areas. Involving the local community in the maintenance of the tubestock would increase survival rates



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Bluff Beach

Site Description	Bluff Beach is a small coastal township located 13 kilometres west of Minlaton.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	 'Environmentally sensitive area' sign x 7 WTY 'Beach walk' sign x2 WTY bench seat Pine railing CFOC 'Marina of the 1920's' sign x 2 CFOC 'Bluff Beach since 1880' sign Shelter with picnic table Wooden bench seat x 2 Bin bank Staircase to beach 	 Metal and thatching shelter on beach Historic display and signage Dog bag dispenser 'The Bluff Jubilee' monument BirdLife 'Hooded Plovers' sign x 2 WTY 'The fragile beauty of the coast' sign 'No camping' sign Memorial courtyard Toilet block and water tank
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	
Community Land Management Category	Community Land – Reserve/ Recreational and Sport (5863/105) Crown Licence - Reserve	
Landform	Dune	
Native vegetation type	Coastal Shrubland	
Native vegetation condition	BushRAT score: 66.8 (high)	

Dominant flora	Limestone Cypress Pine (Callitris sp. Limestone), Sea Box (Alyxia buxifolia), Prickly Ground-berry (Acrotriche patula), Pale Turpentine Bush (Beyeria lechenaultii), Coast Cherry (Exocarpus syrticola)
Weeds	HIGH PRIORITY *African Boxthorn (Lycium ferocissimum) Low density in block south of town (approximately half day of control).
	LOW PRIORITY WEEDS (MONITOR) Annual grasses, Wild Turnip, Sea Rocket, Soursob, Sea Spurge
Conservation and cultural significance	 Coastal Action Plan Cell 83. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Common Sandpiper (SA:R, YP:RA), Red-tailed Worm- lizard (YP:RA), Ruddy Turnstone (SA:R), Dusky Woodswallow (YP:RA), Curlew Sandpiper (AUS:CR), Swamp Harrier (YP:EN), White-winged Chough (SA:R), Little Egret (SA:R), Pacific Reef Heron (SA:R, YP:VU), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), Whistling Kite (YP:EN), Southern Hairy-nosed Wombat (YP:EN), Southern Three-toed Slider (YP:RA), Jacky Winter (YP:EN), Horsfield's Bush Lark (YP:RA), Rock Parrot (SA:R, YP:RA), Fairy Martin (YP:RA), Pacific Golden Plover (SA:R), Mulga Parrot (YP:VU), Red-rumped Parrot (YP:RA), White-fronted Honeyeater (YP: RA), Fairy Tern (AU:VU, SA:E) Shy Albatross (AU:VU, SA:V), Hooded Plover (AU:VU,SA:V), Rainbow Lorikeet (YP:RA), Grey-tailed Tattler (SA:R) The following listed flora species of conservation significance have been recorded in this area: Australian Piert (Aphanes Australiana) (YP:RA), Spiny Spear-grass (Austrostipa echinata) (SA:R, YP:RA), Coast Spear-grass (Austrostipa stipoides) (YP:RA), Lehmann's Apple-berry (Billardiera sp. Yorke Peninsula) (SA:E, YP:EN), Yellow-flower Apple-berry (Billardiera versicolor) (YP:VU), Thorny Lawrencia (Lawrencia squamata) (YP:RA), Creeping Boobialla (Myoporum parvifolium) (SA:R, YP:RA), Spinifex (Triodia compacta) (YP:RA) Culturally significant sites acknowledged
Active community groups and projects	Bluff Beach Community Group Inc have planted native tubestock with a bite size grant from Landscape SA
Summary of Site Recommendations	 Face of cliff behind shelter (Crown Land) requires rehabilitation with the planting of tubestock Revegetate small blowout 60 metres southwest of houses on Swincer Avenue (50 tubestock)



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Barker Rocks Campground and Conservation Reserve

Site Description	Barker Rocks is situated 14 kilometres northwest of Minlaton, accessed via Barker Rocks Road. This site plan covers the Barker Rocks Campground and the adjoining Conservation Reserve to the north.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, snorkelling boating.	
Existing infrastructure	 Campground WTY shelter with picnic table and water tank Formalised carpark with pine log railing and rock border Formalised campsites bordered with a combination of rocks, fencing and railing Bench seat Vegetation fenced in some areas 'Bush camping with permit required' sign 'Bush camping services' sign WTY 'The kangaroo – an Aussie icon' sign WTY 'A haven for birds and butterflies' sign WTY 'Lore of the Land' sign Birdlife 'Hooded Plover' sign 'Your rubbish is yours' sign WTY 'Beach Walk' sign 	Conservation Reserve Graph 'Barkers Rocks Conservation Park walking trail' sign at each end of trail Informal sand walking trail
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of veheritage	egetation, pest animals, non-vehicle access, loss of Narungga
Community Land Management Category	Crown Licence - Reserve	
Landform	1. Dune 2. Swale	

Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: campground 66.6 (high), conservation reserve dune 70.2 (high), conservation reserve swale 48.6 (medium)
Dominant flora	 Coast Daisy-bush (Olearia axillaris), Umbrella Bush (Acacia ligulata), Common Boobialla (Myoporum insulare), Cushion Fanflower (Scaevola crassifolia), Sea Box (Alyxia buxifolia), Native Pigface (Carpobrotus rossii), White Mallee (Eucalyptus phenax), Black Grass Saw-sedge (Gahnia lanigera), Spinifex (Triodia compacta), Scented Mat-rush (Lomandra effusa), Sea Box (Alyxia buxifolia)
Weeds	*African Boxthorn (<i>Lycium ferocissimum</i>) Control has been undertaken in campground. Monitor this area for follow-up. One African Boxthorn in the conservation reserve 70 metres north of fence opposite the WTY shelter in the campground car park and one on the roadside at Port Rickaby end of walking trail. Engage WTY participants to record and report weed sightings along the 5 kilometre walking trail. LOW PRIORITY WEEDS (MONITOR) Soursob, Capeweed, Long-fruited Mustard, annual grasses, Iceplant, Sea Spurge, Sea Rocket, Sea Lavender
Conservation and cultural significance	 Coastal action Plan Cell 83. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). No flora or fauna of conservation significance has been recorded.
Active community groups and projects	No current projects.

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Summary of Site Recommendations

Campground

- Install compost toilet with water tank at the eastern end of the southern campsites
- Install an information sign at intersection of the north and south campgrounds, directing campers to the appropriate campground and toilet facilities with the northern campground being designated for self-contained campers only
- Fence repairs required. Approximately 40 metres along the roadside on the left hand side into the campground (see map). One post and rewiring required
- The most northern campsite in the southern campground requires levelling on its eastern side. Boulders to be placed along vegetation at the eastern edge once this is complete to prevent campsite expansion and dune erosion
- Install a 'no motorbikes' sign at the entrance to the northern campsites. Monitor the dunes for motorbike access and address with barriers as required

Conservation Reserve

• Small blowouts present along reserve walking trail for the first 250 metres from the campground car park heading north.

Plant 50 tubestock across blowouts, then repeat in two years





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Port Rickaby Township and adjoining reserve

Existing infrastructure Wapper Road - Yandra Drive Formal gravel car park Pine and cyclone wire fencing Steel stile Pillegal Dumping we're out to get you' sign Vo camping' sign BirdLife 'Hooded Plover' sign BirdLife 'Hooded Plover' sign BirdLife 'Hooded Plover' sign BirdLife 'Hooded Plover' sign Wapper Road - Yandra Drive BirdLife 'Hooded Plover' sign Steel stile Pine and pine we're out to get you' sign Wine camping' sign Wine camping' sign Picro camping' sign Wire fencing with poly pipe Picro it ables x 2 Bench seat Wiry 'Our fragile beaches' sign Jetty - Coringle Drive Formal gravel carpark x 2 Formal asphalt carpark x 2 Wire and pine post fencing Wire for dinking' sign Wire walking ramp to beach with steel railing Wilder not suitable for drinking' sign Port Rickaby memorial Wapper Road - Yandra Drive Large shelter with picnic tables Cog bag dispenser Coad aligneous garden' sign BirdLife 'Hooded Plover' sign Sign Sign Sign Wire shorebird nesting area' corflute sign Wire bench x 2 Wooden bench x 2 Wooden bench x 2 Wire all une restoration project' sign Vire common tables Vacation is a barry bench seat Wire all une restoration project' sign Vire common tables Vacation is a barry bench with steel railing Wilder not suitable for drinking' sign Wire and pine post fencing Wire Hooded Plover' sign Wire doubled bench x 2 Wooden bench x 2 Wooden bench x 2 Wooden bench x 2 Wire all une restoration project' sign Vire water not builtable for drinking' sign Wire water as sign x 5 Asphalt walking ramp to beach with steel railing Wilder not suitable for drinking' sign Wire draw and staircase to beach x 4 Boat launch ramp No depositing fish offal' sign Vicean marine' sign	Site Description	Port Rickaby is a small coastal town 24 kilometres north and the reserves within the township.	nwest of Minlaton. This plan includes the reserve south of the town
 Formal gravel car park Pine and cyclone wire fencing Steel stile 'Illegal Dumping we're out to get you' sign 'No motorbikes' sign 'No camping' sign BirdLife 'Hooded Plover' sign 'Sensitive shorebird nesting area' corflute sign Formal gravel walking path along foreshore Wire fencing with poly pipe Picnic tables x 2 Bench seat WTY 'Our fragile beaches' sign Formal gravel carpark x 2 Formal aphalt carpark x 2 Formal aphalt carpark x 2 Wire and pine post fencing 'Water not suitable for drinking' sign 'Historic Port Rickaby' sign Dog bag dispenser 'Coastal Indigenous garden' sign BirdLife 'Hooded Plover' sign BirdLife 'Hooded Plover' sign 'Sensitive shorebird shorebirds' sign 'Sensitive shorebird nesting area' corflute sign 'Sensitive shorebird nesting area' corflute sign 'Wooden bench x 2 WTY bench seat Wooden bench x 2 WTY 'Waterhole' sign 'Code of the Coast' sign 'Trial dune restoration project' sign 'No camping sign' x 3 'Environmentally sensitive area' sign x 5 Asphalt walking ramp to beach with steel railing 'Welcome to Pt Rickaby jetty with steps to beach Boardwalk and staircase to beach x 4 Boat launch ramp 'No depositing fish offal' sign 'No depositing fish offal' sign 'Clean marine' sign 	Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kay	aking, boating
 Staircase and viewing platform WTY 'Port Rickaby to Port Victoria' sign WTY 'Port Rickaby wildlife' sign 'Clean up after your dog' sign Bin bank 'King George Whiting and Snapper Closures' corflute signs 'Port Rickaby's rocky shore' sign 'Here's a tip' sign WTY 'Beach walk' sign 	Existing infrastructure	 Formal gravel car park Pine and cyclone wire fencing Steel stile 'Illegal Dumping we're out to get you' sign 'No motorbikes' sign 'No camping' sign BirdLife 'Hooded Plover' sign Capella Court Formal gravel walking path along foreshore Wire fencing with poly pipe Picnic tables x 2 Bench seat WTY 'Our fragile beaches' sign Jetty - Coringle Drive Formal gravel carpark x 2 Formal asphalt carpark x 2 Wire and pine post fencing 'Water not suitable for drinking' sign Port Rickaby memorial 'Historic Port Rickaby' sign Staircase and viewing platform WTY 'Port Rickaby wildlife' sign 'Clean up after your dog' sign 	 Dog bag dispenser 'Coastal Indigenous garden' sign BirdLife 'Hooded Plover' sign x 3 BirdLife 'Threatened shorebirds' sign 'Sensitive shorebird nesting area' corflute sign Formal coastal garden WTY bench seat Wooden bench x 2 WTY 'The jetty - heart of Port Rickaby' sign 'WTY 'Waterhole' sign 'Code of the Coast' sign 'Trial dune restoration project' sign 'No camping sign' x 3 'Environmentally sensitive area' sign x 5 Asphalt walking ramp to beach with steel railing 'Welcome to Pt Rickaby jetty' sign Port Rickaby jetty with steps to beach Boardwalk and staircase to beach x 4 Boat launch ramp 'No depositing fish offal' sign 'Clean marine' sign 'King George Whiting and Snapper Closures' corflute signs 'Port Rickaby's rocky shore' sign 'Here's a tip' sign

Threats	Illegal dumping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage
Community Land Management Category	Crown Licence - Reserve
Landform	Dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 54.7 (medium)
Dominant flora	Drooping Sheoak (Allocasuarina verticillata), Umbrella Bush (Acacia ligulata), Sea Box (Alyxia buxifolia), Coast Daisy-bush (Olearia axillaris), Sword-sedge (Lepidospema sp.), Native Pigface (Carpobrotus rossii)
Weeds	*African Boxthorn (Lycium ferocissimum) Present between Rickaby Road and Wapper Road, most abundant in the sand dunes next to the path that runs south from the jetty (to south beach). A small number present near the staircase and viewing platform opposite the caravan park. 2-3 days of control required. *Gazania (Gazania sp.) Widespread throughout the Coringle Drive parcel. Highly invasive, remove to prevent further spread. Wormwood (Artemisia absinthium) Present in the dunes at end of Capella Court. Spray or cut and swab. Western Coastal Wattle (Acacia Cyclops) Present in the same areas as African Boxthorn. Allow an additional 1-2 days of control work to coincide with African Boxthorn control. LOW PRIORITY WEEDS (MONITOR) Soursob, Ice Plant, annual grasses

Conservation and cultural significance	 Coastal Action Plan Cell 83. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Hooded Plover (AU:VU, SA:V) No flora of conservation significance has been recorded. Culturally significant sites acknowledged.
Active community groups and projects	Port Rickaby Progress Association
Summary of Site Recommendations	 Wapper Road- Yandra Drive Install signage at the Wapper road car park directing walkers to the beach with distance stated Close excess track (see map) at southeastern end with boulders and revegetate with 50 tubestock (see map) Capella Court Repair fencing along walking track from the Jetty to the beach Revegetate bare areas on either side of walkway (100 tubestock) Jetty - Coringle Drive Install 'Boat launch only, please respect other beach users' sign at boat ramp Install educational signs about responsible dog ownership (temporary corflute signs recommended so they can be moved to new locations as required) Undertake weed control and install erosion control matting on the foredune along Coringle Drive to protect the integrity of the dune. Revegetate with 50 tubestock, then monitor annually for further revegetation requirements. Engaging the community to care for the tubestock over summer will increase the survival rate







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Wauraltee Campground and Conservation Reserve

Site Description	Wauraltee campground is located 34 kilometres southwest of Maitland, accessed via the Wauraltee Beach Road. The Conservation Reserve is 1.5 kilometres north of the campground, accessed via Conservation Drive.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	 Wauraltee Campground WTY Shelter with rainwater tank and picnic table 'Bush camping sign with permit required' signage 'Bush camping services' sign WTY 'The grumpy excavator' sign WTY 'Black Bob's Rd' sign WTY 'Saving our fragile sand dunes' sign BirdLife 'Threatened Shorebirds' sign 'Slow down, children don't bounce' sign 	 Conservation Drive Reserve Wire fencing Informal car park Informal undesignated campsites
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage	
Community Land Management Category	Community Land – Reserve Crown Licence - Reserve	
Landform	Dune	
Native vegetation type	Coastal Shrubland	
Native vegetation condition	BushRAT score: 60.4 (medium-high)	
Dominant flora	Coast Daisy-bush (Olearia axillaris), Sea Box (Alyxia buxifolia), Coast Saltbush (Atriplex cinerea), Sea-berry Saltbush (Rhagodia crassifolia), Coast Wallowa (Acacia nematophylla), Umbrella Bush (Acacia ligulata)	

Weeds	*African Boxthorn – (Lycium ferocissimum) Control work has been undertaken at the campground, monitor and follow-up as required. 1-2 days of control work required at the Conservation Reserve. LOW PRIORITY WEEDS (MONITOR) Soursob, Sea Rocket, Sea Spurge, Onion Weed, annual grasses
Conservation and cultural significance	 Coastal action Plan Cell 84. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Australian Shoveler (SA:R), Red Knot (AUS:EN), Great Knot (AUS:CR, SA:R, YP:RA), Lesser Sand Plover (AUS:EN, SA:R), Spotted Harrier (YP:R), Australian Raven (YP:VU), Sooty Oystercatcher (SA:R), Pied Oystercatcher (SA:R), Bar-tailed Godwit (SA:R, YP:RA), Horsefield's Bushlark (YP:RA), Southern Boobook (YP:VU), Striped Honeyeater (SA:R), Fairy Tern (AU:VU, SA:E), Hooded Plover (AU:VU, SA:V) The following listed flora species of conservation significance have been recorded in this area: Spine Bush (<i>Acacia nyssophylla</i>) (YP:CR), Two-horned Saltbush (<i>Dissocarpus biflorus</i>) (YP:RA), Rohrlach's Bluebush (<i>Maireana rohrlachii</i>) (SA:R, YP:EN) Culturally significant sites acknowledged
Active community groups and projects	Friends of Wauraltee & District Inc. are undertaking African Boxthorn control and revegetation in the area.
Summary of Site Recommendations	 Wauraltee Campground Install disabled toilet with water tank near shelter at entrance Install bollards along the track that runs from the northern swale campsite and revegetate (50 tubestock) Level and fence dune top campsites to reduce further damage to dunes Plant 50 tubestock per year for as long as required around foredune sites Formalise pedestrian access points to the beach by installing two paths with Dutchman's ladders on the dune face Block vehicle access points to blow out with bollards and fencing Use removed boxthorns on access tracks and in the blowout to create a sand drift catchment Revegetate edges and informal access tracks to blowout (250 tubestock) Install 'No firewood collection' sign near entrance

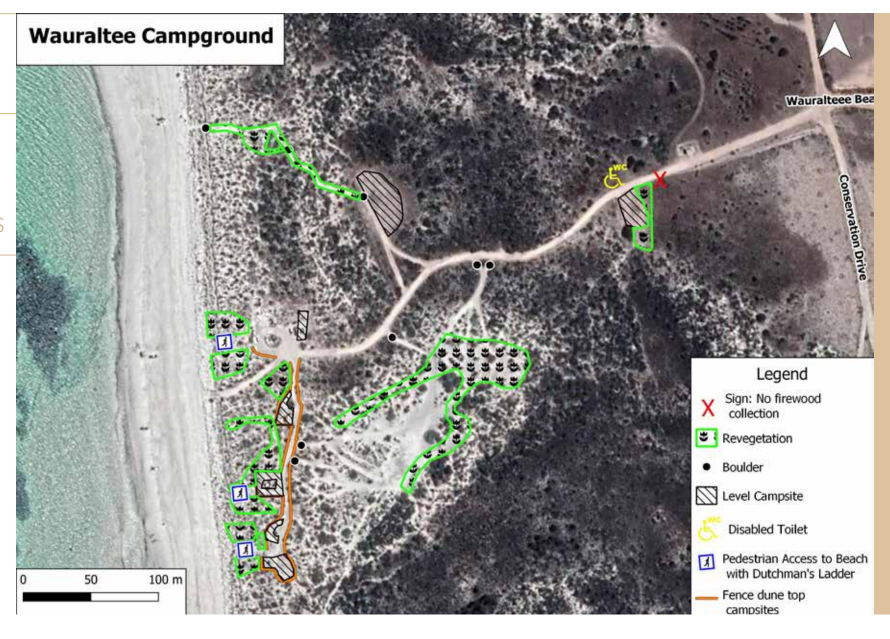
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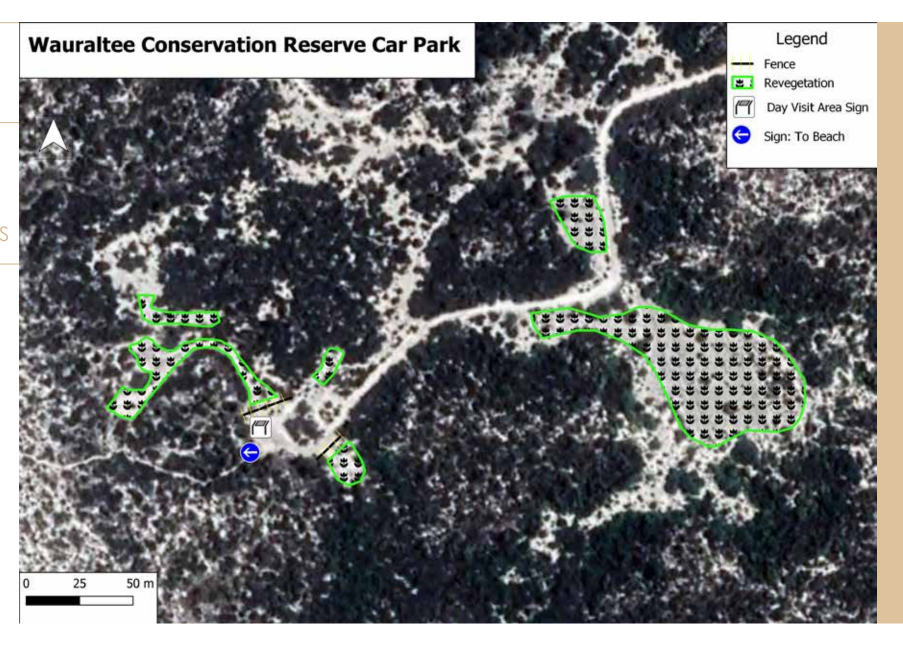
- Shared zone, walking pace only' sign installed before shelter
- Liaise with the Department of Planning Transport and Infrastructure (DPTI) to implement a standardised speed limit of 40 kilometres per hour on vehicle accessible beaches on Yorke Peninsula

Conservation Drive Reserve

- Install 'day visit area only' sign
- Formalise carpark with gravel
- Install 'to the beach' sign directing walkers
- Fence off illegal campsites with two small fences (see map) and revegetate the day visit area (100 tubestock)
- Plant 50 tubestock in the large sand blowout then monitor and repeat in 2 years if required







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Port Victoria

Site Description	Port Victoria is a coastal town on the west coast of the Yorke Peninsula. It is located 27 kilometres southwest of Maitland. Rifle Butts is located 1 kilometre and Second Beach is located 2 kilometres south of Port Victoria, both accessed off Conservation Drive.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating	
Existing infrastructure	Second Beach 'Camping prohibited' sign 'Beware! Soft sand patches 4WD only' sign Sand track on to beach Gravel car park Damaged fencing around car park Informal track on southern end of parcel Rifle Butts (Minister for Sustainability and Environment) Gravel car park Gravel walking path with boulders to prevent vehicle access Bench seat Fenced vegetation 'Camping prohibited' sign WTY 'A beautiful paper-thin shell' sign WTY 'Beach walk' sign Code of the Coast 'Rifle Butts' sign Faded signs x 2 Damaged Code of the Coast 'A Rocky Platform' sign	 Port Victoria Township Formal gravel walking path in the southern reserve Path with steps to beach x 2 Path to beach 2 x bench seats Geological trail markers Formal bitumen walking path in the northern reserve WTY 'Razorfish-stuck in the mud' sign WTY 'Prawns: more than just dinner!' sign 'Pedestrian traffic only no vehicles' sign 'Dry zone sign' x 2
Threats	Illegal dumping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage	

Community Land Management Category	Crown Licence - Reserve
Landform	 Dune Swale Clifftop
Native vegetation type	 Coastal Shrubland Sedgeland Coastal Shrubland
Native vegetation condition	BushRAT score: Second Beach swale 56.7 (medium-high), Second Beach dune 56.4 (medium-high)
Dominant flora	 Umbrella Bush (Acacia ligulata), Coastal Wattle (Acacia longifolia), Coast Tussock-grass (Poa poiformis), Quandong (Santalum acuminatum), Common Boobiala (Myoporum insulare) Black Grass Saw-sedge (Gahnia lanigera), Scented Mat-rush (Lomandra effusa), Spinifex (Triodia compacta), Sword-sedge (Lepidosperma congestum) Fleshy Saltbush (Rhagodia crassifolia), Common Eutaxia (Eutaxia microphylla), Native Apricot (Pittosporum angustifolium), Umbrella Bush (Acacia ligulata)

Weeds	HIGH PRIORITY	
	*African Boxthorn (Lycium ferocissimum) Approximately one day of removal required at Second Beach and half a day required on reserves in the township. (Native Australian Boxthorn is also present in this area).	
	*Gazanias (Gazania sp.) Widespread throughout the southern reserve. Highly invasive, remove to prevent further spread.	
	Western Coastal Wattle (Acacia cyclops) Heavy infestation present on the southern reserve in the township. Remove in stages, coordinated with revegetation. Remove at Second Beach in coordination with Boxthorn removal.	
	*Swamp Oak (Casuarina glauca) Present on the Port Victoria southern reserve, highly invasive. Remove gradually and replace with Allocasuarina verticillata and locally native shrubs.	
	Golden Pallenis (Pallenis spinosa) A highly invasive daisy, present in the township on the northern reserve.	
	LOW PRIORITY WEEDS (MONITOR)	
	Soursob, Onion Weed, Iceplant, Pincushion Flower, Coastal Galenia, False Sowthistle, Marshmallow, Potato Weed, Ribwort Plantain	
Conservation and cultural significance	 Coastal Action Plan Cell 85. Considered low conservation priority with high threat based on coastal cell conservation analysis (Caton et al. 2007). 	
	No flora species of conservation significance have been recorded in this area.	
	 The following fauna species of conservation significance have been recorded in this area: Hooded Plover (AU:VU, SA:V), Red-capped Plover (YP:RA). 	
	Culturally significant sites acknowledged.	
Active community groups and projects	No current projects	

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Summary of Site Recommendations

Second Beach

- Fence the vegetation on the northern side of the carpark from the existing fence to the WTY trail (approximately 22 metres)
- Place boulders at the start of the WTY trail on northwestern side of the car park to restrict vehicle access
- Develop and install Hooded Plover signage educating beach drivers on how they can reduce their impact during the breeding season
- Close informal tracks at southern end with boulders and fence along roadside

Port Victoria Township

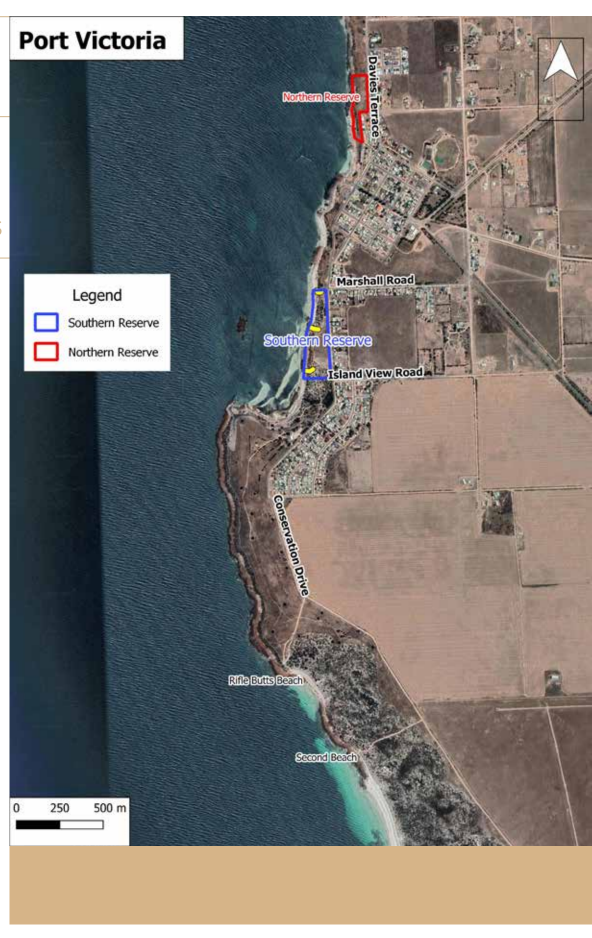
- All three beach access paths require upgrading as existing steps are in poor condition and significant erosion is occurring along walkways due to runoff. The middle access point is the high priority
- Consult with Crown Lands and investigate if upgrades to beach access paths can be coordinated between agencies
- Investigate stormwater diversion strategies to minimise erosion of the southern reserve and the dunes between Island View Road and the boat ramp
- The toilet block and car park area will be addressed under the Strategic Coastal Risk Study



Eroded walkway



Old steps to beach





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Chinaman Wells

Site Description	Chinaman Wells is a small coastal settlement located 22 kilometres west of Maitland accessed via Chinaman Wells Rd. The sewerage treatment plant is situated on a small parcel of native vegetation approximately 1 hectare in size.
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.
Existing infrastructure	 Sewerage treatment plant Concrete post and wire fencing 'Reclaimed water in use' sign 'No entry authorised personnel only' sign
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage
Community Land Management Category	Community Land - Reserve
Landform	Dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	No score due to small sized block
Dominant flora	Coast Daisy-bush (Olearia axillaris), Short-stem Flax-lily (Dianella brevicaulis), Native Pigface (Carpobrotus rossii), Sea-berry Saltbush (Rhagodia candolleana)

Weeds	*African Boxthorn (Lycium ferocissimum) Approximately half a day of Boxthorn control required. *Bridal Creeper (Asparagus asparagoides) Check for presence of fungus rust and introduce if required. LOW PRIORITY WEEDS (MONITOR) Onion Weed, False Sowthistle, annual grasses
Conservation and cultural significance	 Coastal action Plan Cell 88. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Pacific Swift (YP:RA), Wedge-tailed Eagle (YP:VU), Ruddy Turnstone (SA:R), Pallid Cuckoo (YP:VU), Red Knot (AU:EN), Curlew Sandpiper (AU:CR), White-backed Swallow (YP:RA), Swamp Harrier (YP:EN), Spotted Harrier (YP:RA), Pacific Reef Heron (SA:R, YP:VU), Peregrine Falcon (SA:R, YP:EN), Sooty Oystercatcher (SA:R, YP:RA), Pied Oystercatcher (SA:R), Rufous Songlark (YP:RA), Rainbow Bee-eater (YP:RA), Horsfield's Bush Lark (YP:RA), Elegant Parrot (SA:R, YP:RA), Southern Boobook (YP:VU), Crested Bellbird (YP:EN), Fairy Martin (YP:RA), Tawny Frogmouth (YP:VU), White-plumed Honeyeater (YP:RA), Little Tern (SA:E, YP:CR), Fairy Tern (AU:VU, SA:E), Hooded Plover (AU:VU, SA:V) Sacred Kingfisher (YP:RA), Little Buttonquail (YP:RA), Banded Lapwing (YP:RA) The following listed flora species of conservation significance have been recorded in this area: Hook-leaf Wattle (Acacia ancistrophylla var. lissophylla) (YP:EN), Boree (Melaleuca pauperiflora) (YP:VU)
Active community groups and projects	No current projects.
Summary of Site Recommendations	Control African Boxthorn and Onion Weed



SITE
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Balgowan

Site Description	Balgowan is a coastal town on the west coast of the Yorke Pe	ninsula. It is situated 20 kilometres west of Maitland.
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking,	boating.
Existing infrastructure	Peserves south of First Street 'Your rubbish is yours' sign 'Environmentally sensitive area keep out' sign x 2 Coir logs Beach access with steps at the end of South Terrace Wire fencing Wooden bench seats Dog bag dispenser 'Clean up after your dog' sign Wooden bench seat Gravel path and staircase to beach at Welfare Road Star droppers and wire barriers Main Street car park and boat ramp 'Protect SA's oyster industry' corflute sign 'Beach access for emergency vehicles only' sign 'Control of dogs' sign 'No camping beyond this point' sign 'Code of the Coast' sign 'Point Warene lookout' sign 'The History of the Balgowan Jetty' interpretive sign National Parks 'Sanctuary Zone' sign BirdLife 'Hooded Plover sign' Dog bag dispenser Formal car park 'Warning crumbling cliffs' sign Bitumen and concrete boat ramp with steel railing Concrete emergency beach access ramp	 Rock wall Concrete picnic table x 3 Paved footpath Wooden bench seat x 3 Pine post railing Several information signs relating to the boat launch facility Main Street - WTY shelter Schwartz Road WTY Shelter with rainwater tank and picnic table 'Illegal dumping we're out to get you' sign WTY 'Ceremony' sign WTY 'Tracks' sign WTY 'The small invaders' sign Pine post railing WTY gravel path along cliff top Formal bitumen car park Concrete picnic table x 2 'Danger unstable cliffs' sign x 2 WTY 'Gayinbara Dreaming' sign Pine bollards on path Wooden bench seat x 3 Memorial plaques Wire fencing WTY 'Protect our Country' sign WTY '3 eyelids and 4 minutes sleep!' Jute netting on cliff face WTY bench seat

Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes), unauthorised removal of vegetation pest animals, loss of Narungga cultural heritage
Community Land Management Category	Community Land – Reserve Crown Licence – Recreational and Sport/ Public and Community
Landform	1. Dune 2. Clifftop
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 53.1 (medium) dune
Dominant flora	 Umbrella Bush (Acacia ligulata), Native Pigface (Carpobrotus rossii), Short-stem Flax-lily (Dianella brevicaulis), Native Apricot (Pittosporum angustifolium) Australian Boxthorn (Lycium australe), Nitre Bush (Nitraria billardierii), Spike Bluebush (Maireana trichoptera), Umbrella Bush (Acacia ligulata)
Weeds	HIGH PRIORITY Western Coastal Wattle Present throughout the sand dunes. *African Boxthorn (Lycium ferocissimum) present on cliff top, car park and in dunes. Requires 2 -3 days of surveying and control work. (Native Australian Boxthorn is also present in this area). *Aleppo Pine in reserves south of First Street.
	LOW PRIORITY WEEDS (MONITOR) Onion Weed, Marshmallow, Aparagus, Parsley, annual grasses. A number of introduced tree species are present throughout the dune areas. Replace with local native species as they die.

Conservation and cultural significance	 Coastal Action Plan Cell 89. Considered low conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species of conservation significance have been recorded in this area: Hooded Plover (AU:VU, SA:V). No listed flora species have been recorded in this area. Culturally significant sites acknowledged.
Active community groups and projects	Balgowan Progress Association
Summary of Site	Reserves south of First Street
Recommendations	 Install a viewing platform at the top of the walkway opposite Welfare Road then revegetate the foredune on the southern side of the walkway and staircase with foredune species (50 tubestock)
	 Place coir logs at base of staircase (Welfare Road) to encourage build-up of sand. Once sand builds, revegetate with foredune species (20 tubestock)
	Main Street car park and boat ramp
	Tidy up signage at the boat ramp
	Upgrade the pine railing barrier at Point Warene Lookout to prevent pedestrians accessing the beach via the fragile cliffs
	 Upgrade signage at Point Warene to deliver a stronger safety message 'Warning crumbling cliffs, no access beyond this point'
	Monitor Point Warene Lookout as its closure may be required for safety reasons if the erosion of the cliffs increases
	• Divert the water runoff in the car park to stop further erosion of the cliff face at Point Warene and revegetate eroded areas (20 tubestock)
	Main Street - WTY shelter Schwartz Road
	 Reduce vehicle tracks around the WTY shelter and create one formal gravel track. Block excess tracks with boulders and revegetate area (50 tubestock)
	Create a formalised gravel car park north of the WTY shelter
	Install a display 'Coastal Garden' in bark chipped area opposite the kiosk
	Plant 100 tubestock in the area directly north of Main Street and east of Schwartz Road



Proposed Coastal Garden



Erosion at Point Warene



Untidy signage



Tracks around WTY shelter







SITE
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Tiparra Rocks Campground and Reserves

Site Description	Tiparra Rocks campground is 5 kilometres north of Balgowan and is accessed via the dirt track that runs between Balgowan and The Gap Campground. This site plan includes the campground and two reserves between Tiparra rocks and The Bamboos Campground.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.	
Existing infrastructure	 Tippara Rocks Campground 'Bush camping with permit required' sign 'Bush camping services' sign Wire fencing 	 Greens Shack (old Tiparra campground) 2 x 'no camping' signs 1 x bench seat WTY 'A haven for birds and butterflies' sign Old Boundary Road Fenced parcel (no access)
Threats	Illegal dumping, inappropriate camping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage	
Community Land Management Category	Community Land - Reserve	
Landform	Dune/ Clifftop	
Native vegetation type	Coastal Shrubland	
Native vegetation condition	BushRAT score: 59.4 (medium- high)	

Dominant flora	White Mallee (Eucalyptus dumosa), Umbrella Bush (Acacia ligulata), Cushion Fanflower (Scaevola crassifolia), Sheep Bush (Geijera linearfolia), Bower Spinach (Tetragonia implexicoma), Native Pigface (Carpobrotus rossii)
Weeds	*African Boxthorn (Lycium ferocissimum) Control work recently undertaken at campground, monitor and follow up as required. Western Coastal Wattle (Acacia cyclops) Heavy infestation at the campground. Control by lopping in small sections over several years is recommended, to prevent erosion. LOW PRIORITY WEEDS (MONITOR) Wild Turnip, Sea Rocket, Common Iceplant, Soursob, Common Sowthistle, annual grasses
Conservation and cultural significance	 Coastal Action Plan Cell 89. Considered low conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The following listed fauna species have been recorded in this area: Ruddy Turnstone (SA:R, YP:RA), Pied Oystercatcher (SA:R), Hooded Plover (AU:VU, SA:V, YP:VU), Red-capped Plover (YP:RA), Euro (YP:RA). No listed flora species of conservation significance have been recorded. Culturally significant sites acknowledged.
Active community groups and projects	No current projects
Summary of Site Recommendations	 Tiparra Campground Engage an engineer to undertake a risk assessment of the cliff and its susceptibility to further erosion Repair fence at north end of campground and revegetate paths (30 tubestock) Install 'dune protection' signage at northern campsite to discourage foot traffic Repair and reinforce the fence at the southern end of the campground to prevent vehicle access Place a boulder or other obstruction between the fence post and the edge of the cliff to prevent motorbike access

SITE
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Greens Shack

- Repair fencing in car park area
- Level a small area for a designated car park for 4-5 cars near the pedestrian entrance.
- Rip and revegetate surplus tracks in carpark area (30 tubestock)
- Revegetate the edges of the walking track to prevent walkers trespassing on to private property (30 tubestock)
- Monitor revegetation success and replant where necessary
- Install a metal stile at the entrance of the walking track
- At the entrance of the walking track, install an interpretive sign with a map of the council parcel and walking track. On the sign, inform walkers that are to stay on the sign posted track to avoid trespassing on private property. Monitor compliance and work with neighbouring landholders to improve fencing and undertake further revegetation if necessary
- Install 'to the beach' signs along track (see map)
- If inappropriate use continues, consider closing this car park

Old Boundary Road

Rewire fence

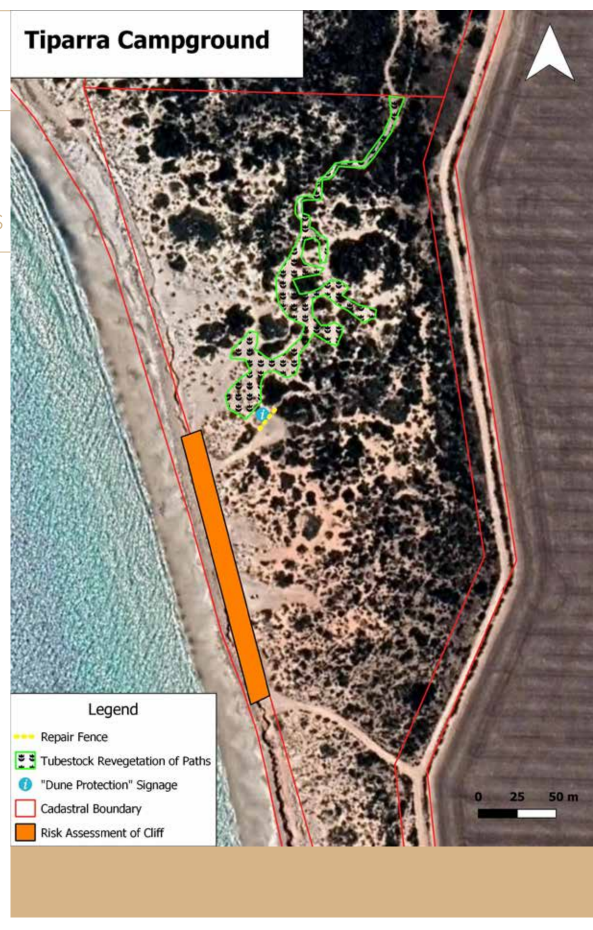


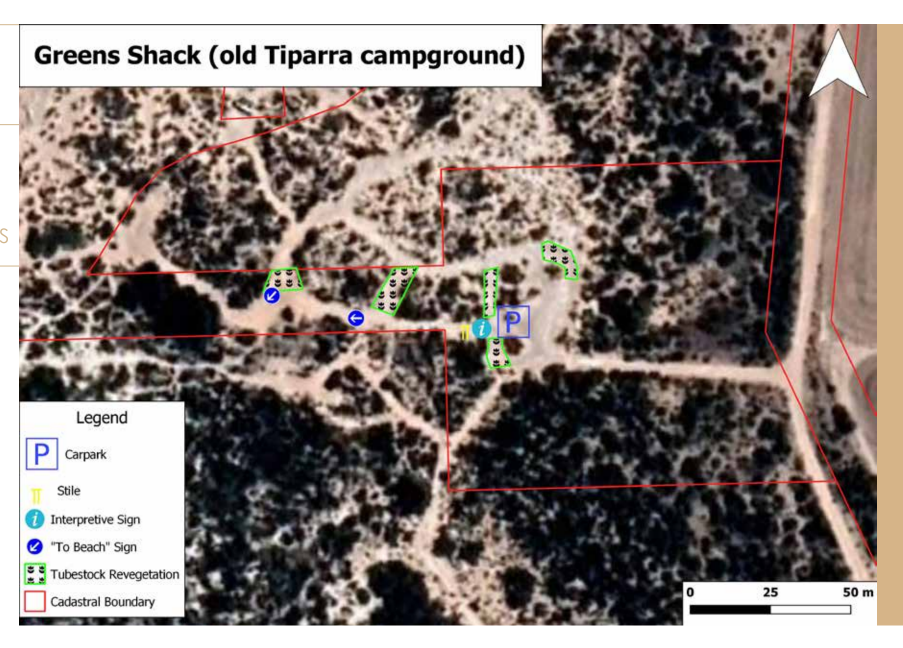
Tiparra Rocks cliff erosion



Install metal stile at Greens Shack







SITE
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The Bamboos Campground

Site Description	The Bamboos Campground is located 9 kilometres north of Balgowan and can be accessed via the dirt track north of Balgowan or south from The Gap Campground.
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating.
Existing infrastructure	 'Bush camping with permit required' sign 'Bush camping services' sign Informal campsites Wire fencing in varying condition
Threats	Illegal dumping, inappropriate camping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, loss of Narungga cultural heritage
Community Land Management Category	Community Land - Reserve
Landform	Sand dune
Native vegetation type	Coastal Shrubland
Native vegetation condition	BushRAT score: 52.9 (medium)
Dominant flora	Umbrella Bush (<i>Acacia ligulata</i>), Sea Box (<i>Alyxia buxifolia</i>), Prickly Ground-berry (<i>Acrotriche patula</i>), Short-stem Flax-lily (<i>Dianella brevicaulis</i>), Coast Velvet-bush (<i>Lasiopetalum discolor</i>)

Weeds	**HIGH PRIORITY *African Boxthorn (Lycium ferocissimim) Small number of plants recently treated, monitor and follow up control as required. * False Caper (Euphorbia terracina) throughout campground. Hand pull or spot spray. LOW PRIORITY WEEDS (MONITOR) Onion Weed, Wild Turnip, Sea Rocket, annual grasses, Soursob
Conservation and cultural significance	 Coastal Action Plan Cell 89. Considered low conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). No listed fauna or flora species of conservation significance have been recorded in this area. Culturally significant sites acknowledged.
Active community groups and projects	No current projects
Summary of Site Recommendations	 Close access with bollards or rocks to adjoining land at northern end and on the eastern boundary of campground and repair fence. Fencing here is regularly cut so further measures are required (see map) Repair fence adjacent to campsite 2 (see map) Formalise campsites and fence vegetation (see map) Place coir logs at the base of the dunes and cover with jute netting to slow sand movement and prevent disturbance from foot traffic Revegetate between campsites, along the beach access track and on the back of the dunes (200 tube stock). Monitor success and repeat if necessary Install a compost toilet with water tank Level and gravel a designated car parking area (see map) Install 'to beach' signs along the pathway to minimise pedestrian impact

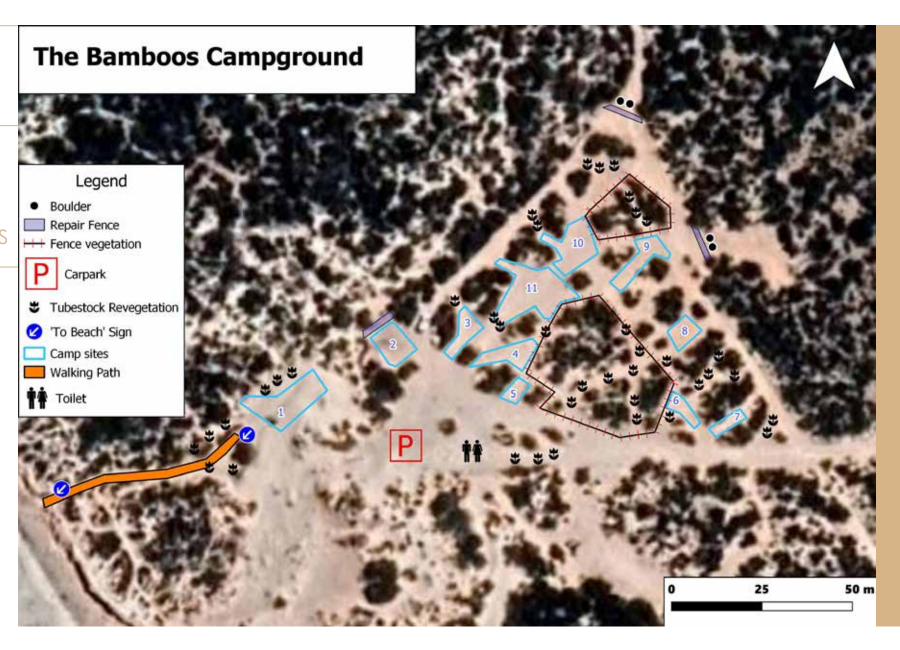


Stabilise and revegetate back of dunes



Revegetate edges of walking track





SITE
DESCRIPTIONS
AND
RECOMMENDATIONS

The Gap

Site Description	The Gap campground is located 11 kilometres north of Balgowan and is accessed via the dirt track north of Balgowan or via The Gap Road.	
Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating, motorbike riding	
Existing infrastructure	 'Bush camping with permit required' sign 'Camp in designated areas only' sign x 2 'No firewood collection' sign x 2 'Please stay off the sand dunes' corflute sign x 6 Gravel carpark Steel cable fencing 'Illegal dumping we're out to get you' sign 'Day use area' sign 'Sand dune management' sign 'Code of the coast' sign 	 'Sand dune formation' sign 'Conservation Reserve. Day use only' sign WTY 'Beach walk' sign WTY 'Cape Elizabeth Sanctuary Zone' sign WTY 'Cape Elizabeth (Dhibara)' sign Marine Parks 'Cape Elizabeth sanctuary zone' sign WTY 'Coastal sand dunes of Tippara' sign WTY 'Cape Elizabeth Samphire Flats' sign WTY shelter with picnic table Wooden bench x 2
Threats	Illegal dumping, vehicle use, weeds, unauthorised removal of vegetation, pest animals, non-vehicle access, loss of Narungga heritage	
Community Land Management Category	Community Land - Reserve	
Landform	Dune	
Native vegetation type	Coastal Shrubland	
Native vegetation condition	BushRAT score: 58.4 (medium-high)	

Dominant flora	Sea Box (Alyxia buxifolia), Umbrella Bush (Acacia ligulata), Prickly Ground-berry (Acrotriche patula), Pale Turpentine Bush (Beyeria lechenaultii), Coast Daisy-bush (Olearia axillaris)
Weeds	*African Boxthorn (Lycium ferocissimum) A small number of plants are present and have been recently treated. Monitor for any follow-up control required. LOW PRIORITY WEEDS (MONITOR) Annual grass, Wild Turnip, Sea Rocket, Soursob, Common Sow-thistle
Conservation and cultural significance	 Coastal Action Plan Cell 89. Considered low conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). Adjoins the southern boundary of Cape Elizabeth Conservation Reserve. No listed flora or fauna species of conservations significance have been recorded. Culturally significant sites acknowledged.
Active community groups and projects	No current projects
Summary of Site Recommendations	 Plant tubestock along the eastern boundary fence and between sites at the northern end of the campground (see map) Revegetate the hind dunes (50 tubestock). Monitor success and repeat if necessary over following years Install a corflute 'sand dune restoration' sign on the campground side of the dune to deter foot traffic Liaise with the Department of Planning Transport and Infrastructure (DPTI) to implement a standardised speed limit of 40 kilometres per hour on vehicle accessible beaches on Yorke Peninsula



