Site Description Dout	Part Clinton is a coastal town located at the ten of the eastern side of Verke
Site Description- Port	Port Clinton is a coastal town located at the top of the eastern side of Yorke
Clinton	Peninsula.
Recreational activities	Fishing, crabbing, Walk the Yorke (WTY), boating
Existing infrastructure	Car park at end of Manwurta Street
	Car park at end of Yararoo Drive
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes),
	unauthorised removal of vegetation, pest animals, loss of Narungga cultural
	heritage
Community Land	Crown Licence – Reserve
Management Category Landform	Community Land - Reserve
Landform	Sand dune
	Samphire flat
	Shell grit ridge
Native vegetation type	1. Coastal Shrubland
	Samphire with emergent mangroves
Native vegetation	BushRAT score:
condition	1. Clinton Dunes 60.1 (medium-high)
	2. Samphire 49.7 (medium)
Dominant flora	1. Sea Box (Alyxia buxifolia), Marsh Saltbush (Atriplex paludosa), Coast Daisy-
	bush (Olearia axillaris), Common Boobialla (Myoporum insulare)
	2. Grey Mangrove (Avicennia marina), Shrubby Samphire (Tecticornia
	arbuscula), Beaded Samphire (Salicornia quinqueflora)
Weeds	High priority weeds
	*Bridal Creeper (Asparagus asparagoides) Sparse near house boundaries.
	*Gazania (Gazania sp.) Light infestation near houses south of Yararoo Drive.
	*African Boxthorn (<i>Lycium ferocissimum</i>) Sparse near house boundaries.
	Timedia Boxtilotti (Lyctam perocusumam) Sparse ricai fiouse Boxtilotti (Lyctam perocusumam)
	Low priority weeds (monitor)
	Sea Lavender, Thread Iris, Sow Thistle, annual grasses, Soursob, Onion Weed, Wild
	Turnip, Sea Rocket, Ward's Weed
Consequetion and sultural	
Conservation and cultural	Coastal Action Plan Cell 12. Considered medium conservation priority with
significance	medium threat based on coastal cell conservation analysis (Caton et al.
	2007)
	The Northern and Yorke Coastal Management Action Plan 2020 – Cell NY13
	Temperate Saltmarsh is a nationally threatened plant association
	These parcels neighbour Clinton Conservation Park
	Port Clinton is part of the Adelaide International Bird Sanctuary and Flyway
	The following listed fauna species of conservation significance have been
	recorded in this area: Common Sandpiper (SA:R), Ruddy Turnstone (SA:R),
	Musk Duck (SA:R), Red Knot (AU:E, SA:E), Curlew Sandpiper (AU:CR, SA:E),
	Great Knot (AU:CR, SA:E), Banded Stilt (SA:V), Little Egret (SA:R), Pied
	Oystercatcher (SA:R), Black-tailed Godwit (SA:R), Elegant Parrot (SA:R), Rock
	Parrot (SA:R), Far Eastern Curlew (AU:CR, SA:E), Whimbrel (SA:R), Eastern
	Osprey (SA:E), Great Crested Grebe (SA:R), Fairy Tern (AU:VU, SA:E, YP:EN),
	Grey-tailed Tattler (SA:R)
	No listed flora species of conservation significance have been recorded
	· · · · · · · · · · · · · · · · · · ·
	Culturally significant sites acknowledged
Active community groups	
Active community groups and projects	Culturally significant sites acknowledged Port Clinton Progress Association – Weed control
and projects	Port Clinton Progress Association – Weed control
and projects Summary of Site	Port Clinton Progress Association – Weed control There are a number of small Council managed parcels within and adjacent
and projects	Port Clinton Progress Association – Weed control

- parcels, excluding Lot 72 which is located in front of the houses and serves as a fire break. These small parcels have limited accessibility and management would be consistent with the Conservation Park
- Some private plantings of inappropriate species including Yucca and Aloe have been established at the end of Yararoo Drive. Speak with the adjacent property owner about the potential issues with these plantings in close proximity to the Conservation Park. Supply alternative native species (30 tubestock)

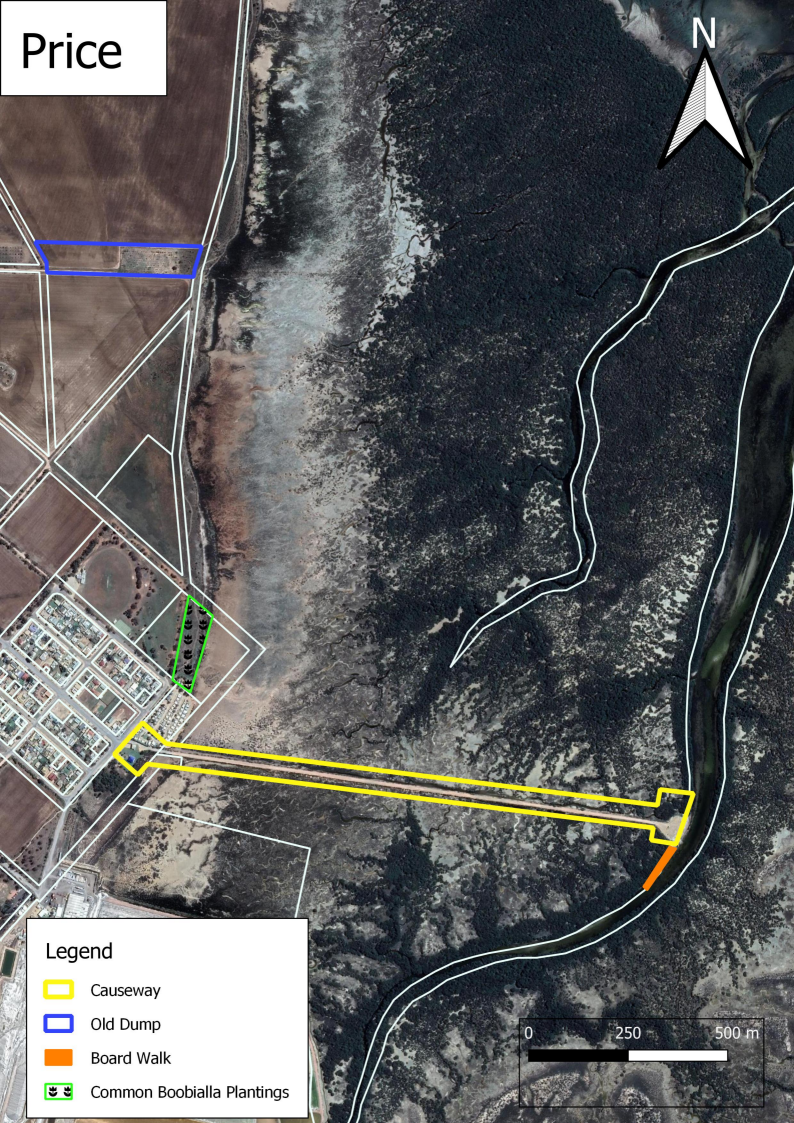


Port Clinton mangroves and saltmarsh (Council Land)



Site Description- Price	Price is a coastal town located at the top of the eastern side of the Yorke Peninsula.
Recreational activities	Fishing, Walk the Yorke (WTY), kayaking, boating
Existing infrastructure	Causeway
Threats	Illegal dumping, camping, vehicle use, weeds, unauthorised removal of vegetation,
Tilleats	pest animals, loss of Narungga cultural heritage
Community Land	Crown Licence - Business and Commercial (Causeway)
Management Category	Community Land - Business and Commercial (Old Dump)
Landform	1. Intertidal Saltmarsh
	2. Plain
Native vegetation type	1. Mangrove Forest and Coastal Shrubland (Causeway)
Native vegetation	2. Coastal Shrubland and Sedgeland (Old Dump)
Native vegetation condition	BushRAT score: No score due to small, modified parcels of land.
Dominant flora	1. Grey Mangrove (Avicennia marina var. resinifera), Nitre Bush (Nitraria
	 billardierei), Marsh Saltbush (Atriplex paludosa), Coast Bonefruit (Threlkeldia diffusa), Samphire species Sea-berry Saltbush (Rhagodia candolleana), Heathy Bluebush (Maireana oppositifolia), Pale Twinleaf (Zygophyllum glaucum), Ruby Saltbush (Enchylaena tomentosa)
Weeds	High priority weeds *Horehound (Marrubium vulgare) A small patch present on the eastern boundary of the old dump. Low priority weeds (monitor) Annual grasses, Common Iceplant, Coastal Galenia, Potato Weed, Pepper Tree
Conservation and cultural significance	 Coastal Action Plan Cell 14. Considered medium conservation priority with medium threat based on coastal cell conservation analysis (Caton et al. 2007). The Northern and Yorke Coastal Management Action Plan 2020 - Cell NY13 and NY14. The causeway borders Wills Creek Conservation Park which is recognised as an Important Bird Area (IBA). Price is part of the Adelaide International Bird Sanctuary and Flyway.

	The following listed fauna species of conservation significance have been
	recorded in this area: Fairy Tern (AU:VU, SA:E, YP:EN).
	No listed flora species of conservation significance have been recorded in
	this area.
	Culturally significant sites acknowledged.
Active community groups	Price Progress Association
and projects	
Summary of Site	Causeway
Recommendations	• Inappropriate toileting/ litter has been identified in this area. Install a sign at
	southern shelter informing of the location of the public toilet and bins
	The car park provides a good location for interpretive signs to raise
	awareness of Migratory Shorebirds that feed in the Wills Creek
	Conservation Park. Liaise with Department for Environment and Water
	Engage an engineer to design a boardwalk off the boat ramp area to allow
	pedestrian access through the mangroves, along the creek
	Old Dump
	Natural regeneration is currently occurring on the eastern half of this parcel,
	so revegetation is not required in this area. The eastern end may experience
	samphire retreat in the future, as a result of sea level rise so it is best not to
	plant this section. Weed management, particularly the slashing of annual
	grasses and the control of Common Iceplant would benefit the natural
	regeneration
	This parcel is isolated and the western end is currently cropped. Assess
	whether it is of benefit for Council to sell this parcel of land or revegetate
	the western end
	Fencing along the west boundary is in poor condition. This area has low
	visitation so repair is a low priority
	Township Reserve
	Plant a screening with three rows, spaced at 6 metres, of Common Boobialla
	in the area north of the Caravan Park (see map)



Site Description- Tiddy	Tiddy Widdy is a small coastal town located north of Ardrossan.
Widdy Recreational activities	Camping, swimming, fishing, Walk the Yorke (WTY), kayaking, boating
Existing infrastructure	North Reserve
zasang milastractare	WTY 'Weeds and biodiversity'
	Township Beach Access
	'Your rubbish is yours' sign
	'Yorke Peninsula – Code of the Coast' sign
	PIRSA 'Blue Swimmer Crab' sign
	'Camping prohibited' sign
	PIRSA 'Recreational Fishing' sign
	PIRSA 'Help protect SA's oyster industry' sign PIRSA 'Asian Raddle Crah' sign
	PIRSA 'Asian Paddle Crab' sign
	Beach shelter with picnic table and bench seats
	'Warning proof and testing of dangerous explosive' degraded sign
	Beach vehicle access Country Beaching
	Southern Reserve
	'Your rubbish is yours' sign
	'Camping Prohibited' sign x 3
	PIRSA 'Blue Swimmer Crab' sign x 2
	PIRSA 'Asian Paddle Crab' sign x 3
	Beach vehicle access x 4
	Beach pedestrian access
	'Danger falling rock' sign
	'Crabbing' degraded interpretive sign
	Gravel walking path
	Degraded 'CH Smith Trail sign' x 2
	WTY 'Tiddy Widdy Beach' sign
	'Clean up after your dog' sign
Threats	Illegal dumping, camping, vehicle use, weeds (including garden escapes),
	unauthorised removal of vegetation, pest animals, loss of Narungga cultural
	heritage
Community Land	Community Land – Reserve
Management Category	1.5
Landform	1. Dune
Native vegetation type	2. Cliff top 1. Coastal Shrubland
Native vegetation type	2. Open Mallee
Native vegetation	BushRAT score: north dune 47 (medium)
condition	cleared land 16 (low)
	township 53 (medium)
Dominant flora	1. Coast Daisy-bush (Olearia axillaris), Umbrella Bush (Acacia ligulata), Short-
	stem Flax-lily (Dianella brevicaulis), Sea-berry Saltbush (Rhagodia
	candolleana)
	2. Gilja (Eucalyptus brachycalyx), Red Mallee (Eucalyptus oleosa ssp. ampliata),
	Sheep Bush (Geijera linearfolia), Nitre Bush (Nitraria billardierei), Coast
	Bonefruit (<i>Threlkeldia diffusa</i>), Native Pigface (<i>Carpobrotus rossii</i>)
Weeds	High priority weeds
	Western Coastal Wattle (<i>Acacia cyclops</i>) There is a heavy infestation north of the
	township, particularly the Crown Land parcels. Any control should be coordinated

	with Department for Environment and Water to ensure elimination of seed source.
	Scattered plants in area south of township.
	*African Boxthorn (Lycium ferocissimum) A small number of scattered plants
	north of the township.
	*Gazania (Gazania sp.) A light infestation is present at the southern end of the
	town.
	Pepper Tree (Schinus Molle) An isolated tree is located at the top of the beach
	access track at south end of town. *Bridal Creeper (Asparagus asparagoides) One plant noted at base of cliff, south
	of township.
	Tree Aeonium (Aeonium arboreum) Isolated patch south of township (see map).
	Highly invasive succulent, remove before it spreads.
	Low priority weeds (monitor)
	Onion Weed, Wild Turnip, annual grasses, Thread Iris, Soursob, False Sowthistle, Sow
	Thistle, Smooth Mustard, Wild Sage, Sea Rocket, Sea Spurge, False Caper, Potato
	Weed, succulents, Common Iceplant
Conservation and cultural	Coastal Action Plan Cell 17. Considered lowest conservation priority with
significance	highest threat based on coastal cell conservation analysis (Caton et al. 2007)
	The Northern and Yorke Coastal Management Action Plan 2020 - Cell NY17
	The following listed fauna species of conservation significance have been
	recorded in this area: Spotted Harrier (YP:RA), Black Falcon (SA:R, YP:RA),
	Pied Oystercatcher (SA:R), Rainbow Bee-eater (YP:RA), Fairy Martins (YP:RA),
	Fairy Tern (AU:VU, SA:E, YP:EN)
	The Common Death Adder has been recorded in the dunes
	The following listed flora species of conservation significance have been
	recorded in this area: Lanky Buttons (<i>Leptorynchos elongatus</i>) (SA:E, YP:VU),
	Silky Riceflower (<i>Pimelea macrantha</i>) (YP:RA), Variable Plantain (<i>Plantago</i>
	varia), (YP:CR), Showy Copper-wire Daisy (Podolepis decipiens), Toothed
	Velleia (Velleia arguta) (YP:RA)
Active community around	 Culturally significant sites acknowledged Tiddy Widdy Progress Association
Active community groups and projects	Tiddy Widdy Progress Association
Summary of Site	North Reserve
Recommendations	There is currently significant regeneration taking place of small shrubs. This
	would be enhanced with the planting of taller shrub species such as
	Umbrella Bush, Native Apricot and Coast Daisy-bush (100 tubestock)
	Township beach access
	Liaise with the Department of Defence to replace or remove degraded proof
	range sign
	Southern Reserve
	The fencing in the southern reserve requires rewiring to protect vegetation
	(see map)
	Upgrade degraded interpretive signs listed in existing infrastructure (above)
	Plant 10-15 shrub species in the area approximately 50 metres south of the
	town, just before the fencing starts, to prevent multiple vehicle tracks and
	the associated erosion (see map)

