

City of Charles Sturt

Coastal Interpretive Signage Locations

(southern boundary to northern boundary)

No	Interpretive Sign Location	Title / subject matter
1	West Beach Surf Life Saving Club, West Beach	Waves, Tides and Currents – Swim, Surf and Sail
2	Beach Walkway south of Cavendish Street, West Beach	Why Protect Our Beaches and Dunes?
3	Beach Walkway south of Henley Sailing Club, West Beach	Creating Dunes
4	River Torrens Outlet, Henley South	River Torrens Outlet – Breakout Creek History of construction of Breakout Creek
5	Walkway south of Lexington Street, Henley South	Dune Vegetation – why is it so important?
6	Henley Beach Road, Henley Beach	Are you a Beachcombing Detective?
7	Henley Square, Henley Beach	Gulf St. Vincent Endemic marine species
8	Marlborough Street, Henley Beach	1. Seagrasses and Stormwater 2. How many different Coastal Birds have you seen today?
9	Walkway south of Reddie Street, Henley Beach	Sand Movement & Sand Drift Fencing
10	Reddie Street, Henley Beach	Temperate Reef Habitat
11	Grange Road, Grange	Human Impacts on Our Coast
12	Beach Walkway south of Beach Street, Grange	Introduced Marine Pests
13	Grange Jetty - Jetty Street, Grange	Coastal Birds
14	Reserve in front of ‘Marines’ - between Jetty and Terminus Streets, Grange	History of Settlement of Grange
15	Hallam Terrace, Tennyson	Welcome to Tennyson Beach and Dunes (Dune corridor habitat links)
16	Moredun Street, Tennyson	Welcome to Tennyson Beach and Dunes (Changing shape of beaches – sand movement)
17	Hillview Street, Tennyson	Welcome to Tennyson Beach and Dunes (History of Development of Tennyson)
18	Viewing platform, Tennyson Dunes	1. Tennyson Dunes – European History 2. Tennyson Dunes – Too Good To Lose!
19	Point Malcolm, Recreation Parade, Semaphore Park	Native Dune Vegetation
20	Boardwalk, Point Malcolm Semaphore Park	Welcome to Point Malcolm Littoral Drift, Coast Management
21	Bower Road, Semaphore Park	Welcome to Fort Glanville History of Fort Glanville