



OPTIONAL EXTRA EXPERIENCES

Scenic Flights

Choose from a range of scenic flight options that provide an aerial view of the Eyre Peninsula and its rugged coastline. In winter, fly over Fowlers Bay to witness the largest gathering of southern wright whales in Australia or head inland to view the red expanse of the outback and the mesmerising salt lake, Lake Gardiner.

Whale Watching (seaonal)

Between May and September, Fowlers Bay, a three hour and 15-minute drive from Baird Bay, hosts the largest gathering of southern wright whales in Australia. Head out on to the water to view these gentle giants in close range.

Giant Cuttlefish Annual Aggregation (seasonal)

Each year from May to August, Whyalla (4-hour drive from Baird Bay) hosts an incredible natural spectacle: the aggregation of giant cuttlefish. These vibrant creatures converge in their hundreds to form the largest aggregation in the world, providing a unique and mesmerising underwater display that attracts divers and marine enthusiasts from around the world. Dive, snorkel or tour on a glass bottom boat to witness these phenomenally beautiful creatures in large numbers.

Gawler Ranges Wilderness Safari

Explore the diverse landscapes of outback Australia. Under three hours inland from Baird Bay, the Gawler Ranges are known for its ancient volcanic terrain, vast salt lakes, and rich biodiversity. This region offers a unique glimpse into both the natural world and the area's deep Aboriginal history. It's a place where guests can experience the vast untouched wilderness and the dramatic beauty of the Australian outback.

Port Lincoln Regional Tour

Explore the seafood capital of Australia and the rich diversity of experiences around Port Lincoln, blending rugged costal beauty with intimate wildlife encounters. Activities range from exploring secluded beaches, hunter and gather seafood experiences, swimming with great white sharks and observing koalas up close in their natural habitat. Approximately a three hour drive from Baird Bay.







