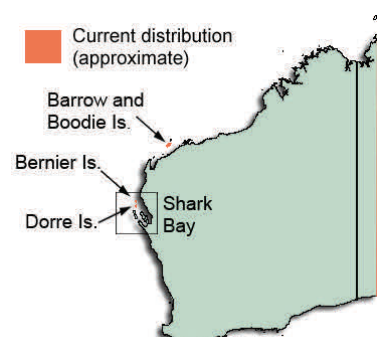


# Boodie (burrowing bettong)

*Bettongia lesueur lesueur*

## Fact sheet

### SHARK BAY World Heritage

Description			<p>The boodie is a chunky little macropod with cinnamon tinged grey fur. Its tail is weakly prehensile and is used to carry nesting material.</p> <p>Although the posture of boobies is hunched, they hop on hind legs like other macropods.</p> <p>A snub nose, small ears and white tail tip help distinguish this bettong from the brush-tailed bettong (woylie).</p>
Head-body	350-400mm	Tail	300mm
Weight	1.5kg		
Diet and habitat			<p>This is the only macropod that regularly inhabits burrows, where they share nests with other boobies during the day.</p> <p>Boobies emerge after sunset to forage by moving slowly with their nose close to the ground, sniffing for fungi and bulbs. They also eat seeds, nuts and green plant parts.</p>
Breeding	 <small>Photo: Peter Nunn - Alice Springs Desert Park</small>		<p>Female boobies can produce up to three young per year, with breeding occurring throughout the year. After a three-week pregnancy, a single joey is born and remains in the pouch for 115 days.</p> <p>Boobies reach sexual maturity within their first year and can live for three years or longer.</p>
Gestation	3 weeks	No. young	1
Weaned	5-6 months		
Distribution			<p>Boobies once had the largest geographic range of any Australian mammal, but were extinct on the mainland by the early 1960s.</p> <p>Wild boobies can now only be found on a few Western Australian islands, including Bernier and Dorre islands in Shark Bay. They will be reintroduced to Dirk Hartog Island as part of the <i>Return to 1616</i> project.</p>
Status	<p>Conservation Dependent</p> <p> </p> <p>Wildlife Conservation (Specially Protected Fauna) Notice 2015</p>		<p>The small restricted populations of boobies leave them vulnerable, with their existence depending on continued conservation efforts.</p> <p>Threats include introduced predators and wildfires.</p>



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