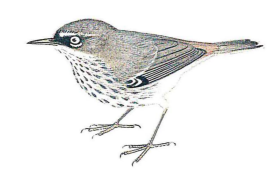
LIBRARY

Department of Biodiversity,
Conservation and Attractions

This PDF has been created for digital preservation. It may be used for research but is not suitable for other purposes. It may be superseded by a more current version or just be out-of-date and have no relevance to current situations.











Dirk Hartog rufous fieldwren

Calamanthus campestris hartogi

WA status: Vulnerable

Size: 11–14cm in length (including tail).

Male: upperparts greyish olive coarsely streaked with blackish brown. A white stripe extends over the eye. The tail is reddish brown tipped white. Underparts mostly white streaked with blackish brown.

Female: differs from male in being slightly duller, with the streaks paler and narrower.

Voice: a loud spirited song usually uttered from the top of a bush.

Breeding: June to August.

Nest: dome shaped with a circular side entrance.

This species is the most commonly encountered wren on the island. Found in most habitats including heaths, low scrubs and samphire flats.





White-browed scrubwren

Sericornis frontalis balstoni

WA status: Secure

Size: 11-13cm in length (including tail).

Male: greyish brown with black lores (feathers between bill and eye), and a white line above the eye.

Female: similar to male but with brown lores.

Voice: distinctive call, a high pitched 'tseer-tseer' and 'seet-you, seet-you'.

Breeding: June to August.

Nest: untidy dome of grass, bark, leaves and flower heads lined with feathers and with a circular side entrance.

Common on the island usually in pairs and small parties in dense shrubland. Inquisitive and commonly approaches birdwatchers.



Thick-billed grasswren

Amytornis textilis

WA status: In need of monitoring

Size: 17-19cm in length (including tail).

Male: dull reddish brown, finely streaked with white on the head, back and breast.

Female: similar to males but has chestnut flanks.

Voice: a series of high-pitched whistles and trills.

Breeding: from late June to early September.

Nest: cup or part dome with hood reduced or absent.

This species was formerly found on Dirk Hartog Island, but is now believed to be locally extinct. Surveys are continuing. It is still locally common on the Peron Peninsula.



Department of Parks and Wildlife

- Western Australian Museum

Illustrations and text courtesy of Western Australian Museum Front cover photo: thick-billed grasswren. Photo – Babs and Bert Wells/DPaW

The wrens of Dirk Hartog Island National Park

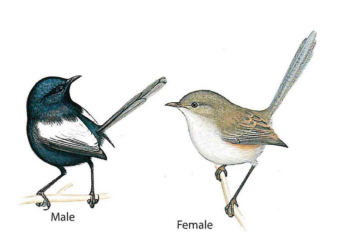
Identification guide

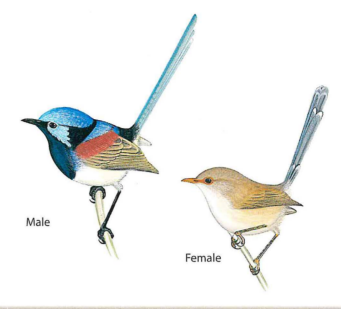


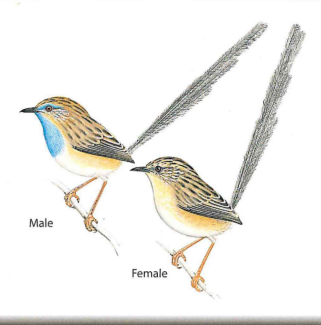


Department of Parks and Wildlife
Western Australian Museum









The wrens of Dirk Hartog Island comprise six species: two fairy-wrens, an emu-wren, a grasswren, scrubwren and a fieldwren.

They are a group of small, thin-billed, mainly insectivorous birds that live on or near the ground in shrubs, heaths and thickets.

They are called 'wrens' because their cocked or upright tails give them the appearance or resemblance to the true wrens of the Americas, Europe and northern Asia.

The conservation of these birds is ongoing. This guide should help avian enthusiasts and conservationists alike understand the fragile nature of these species on Dirk Hartog Island and how the identification of these birds will help save them for future generations to enjoy.

Contacts

If you have seen a thick-billed grasswren on Dirk Hartog Island, please contact the Department of Parks and Wildlife office in Denham and provide details of the location, date and any photos taken.

Phone: (08) 9948 2226

Address: Knight Terrace, Denham WA 6537

Email: info@dpaw.wa.gov.au

Black and white fairy-wren

Malurus leucopterus leucopterus

WA status: Vulnerable

Size: 11-13cm in length (including tail).

Breeding male: mostly glossy black, except for the wings, which are largely white, dull blue tail.

Non-breeding male: similar to female except for a blackish bill and slightly brighter dull blue tail.

Adult female: mostly greyish brown with a greyishwhite eye ring and light brown bill.

Juvenile: like female.

Breeding: July to August.

Voice: Prolonged, undulating reel, like a sewing machine.

Nest: small compact dome with a side entrance made of wind-blown seagrass, insect cocoons and flower heads, bound together with spider web and built near the ground in dense bushes.

This subspecies is endemic to the island and is common in heaths and chenopod (saltbush) flats and spinifex throughout the island. It is closely related to the blue plumaged, white-winged fairy-wren *Malurus leucopterus leuconotus* found on the mainland.

Variegated fairy-wren

Malurus lamberti

WA status: Secure

Size: 12–14cm in length (including tail).

Breeding male: head and back bright blue; shoulders chestnut; wings brown; tail dull blue.

Non-breeding male: tail dull blue and rest of upperparts are brown and the underparts are white.

Female: differs from non-breeding male in having a brown instead of a black bill and a reddish brown eyering

Juvenile: like female but duller.

Breeding: late July to early September.

Nest: small coarsely made dome with a side entrance near the top.

Voice: territorial song is a high-pitched whirring, reel and a sharp 'tseep' contact call.

This species is common, occurring throughout the island favouring all kinds of shrubland and heath including melaleuca, acacia (wattles) and saltbush flats. Often encountered in small groups.

Southern emu-wren

Stipiturus malachurus hartogi

WA status: Vulnerable

Size: 16-18cm in length (including tail).

Male: tiny greyish brown bird, with a pale blue breast and stripe over eye and a very long filamentous tail that resembles emu feathers.

Female: similar to male but lacks blue colouring.

Voice: territorial call is a high-pitched descending trill.

Breeding: July to August

Nest: small dome placed low down in a bush in dense heath.

Moderately common on the island though very difficult to detect. Usually in pairs or small parties and favouring low shrubs and spinifex heaths.