

# 1. PaDIL Species Factsheet



## Scientific Name:

*Camponotus donnellani* Shattuck & McArthur  
(Hymenoptera: Formicidae: Formicinae)

## Common Name

Sugar ant - *Camponotus donnellani*

Live link: <http://www.padil.gov.au/barrow-island/Pest/Main/136773>

## Image Library

Barrow Island QIM

Live link: <http://www.padil.gov.au/barrow-island/>

## Partners for Barrow Island QIM image library



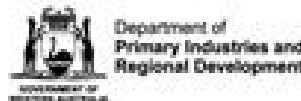
Chevron - Gorgon

<http://www.chevronaustralia.com/ourbusinesses/gorgon.aspx>



Museums Victoria

<https://museumsvictoria.com.au/>



Department of Primary Industries and Regional Development

<https://dpird.wa.gov.au/>

## 2. Species Information

### 2.1. Details

**Specimen Contact:** -

**Author:** Walker, K.

**Citation:** Walker, K. (2008) Sugar ant - *Camponotus donnellani* (*Camponotus donnellani*) Updated on 2/27/2013 Available online: PaDIL - <http://www.padil.gov.au>

**Image Use:** Free for use under the Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0)

### 2.2. URL

Live link: <http://www.padil.gov.au/barrow-island/Pest/Main/136773>

### 2.3. Facets

**Exotic Status:** Native to Barrow Island

**Group:** Ants

**Region:** CTC

**Antennae insertion:** Well above upper margin clypeus

**Body length:** Greater than 5mm

**Clypeus:** Without a moustache

**Eye placement:** Placed at or above centre of head

**Propodeum and Petiole:** Without spines

**Antennae:** Basal attachments not obscured

**Gaster shape:** Second segment not strongly arched

**Head shape:** Not long or parallel sided

**Petiole:** A single, distinct segment

**Sting:** Absent

**Feeding strategies:** Omnivores, Scavengers, Predators, Herbivores

**Foraging times:** Seen during the day, Seen during the night

**Nest locations:** Below ground, Nest entrance exposed, Nest entrance sheltered

### 2.4. Diagnostic Notes

Images are of the Holotype stored in ANIC

### 2.5. Web Links

**Antweb:** <http://www.antweb.org/specimen.do?name=casent0172148&shot=p&project=worldants>

### 3. Diagnostic Images



Holotype: Australia: Northern Territory: Kings Creek Station; (ANIC32-017677);

Specimen: CASENT0172148  
Species: *Camponotus donnellani*  
Photographer: April Nobile  
Copyright: California Academy of Sciences, 2000-2008 and <http://www.antweb.org>  
**Dorsal view - worker:** April Nobile California Academy of Science



Holotype: Australia: Northern Territory: Kings Creek Station; (ANIC32-017677);  
Specimen: CASENT0172148 Species: *Camponotus donnellani* Photographer: April Nobile Copyright: California Academy of Sciences, 2000-2008 and <http://www.antweb.org>  
**Head front:** April Nobile California Academy of Science



Holotype: Australia: Northern Territory: Kings Creek Station; (ANIC32-017677);  
Specimen: CASENT0172148 Species: *Camponotus donnellani* Photographer: April Nobile Copyright: California Academy of Sciences, 2000-2008 and <http://www.antweb.org>  
**Head side:** April Nobile California Academy of Science



Holotype: Australia: Northern Territory: Kings Creek Station; (ANIC32-017677);  
Specimen: CASENT0172148 Species: *Camponotus donnellani* Photographer: April Nobile Copyright: California Academy of Sciences, 2000-2008 and <http://www.antweb.org>  
**Lateral view:** April Nobile California Academy of Science

### Results Generated:

Friday, July 30, 2021