

# Ant Survey Datasheet

## Collection Details

Collector: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Sample codes (if used): \_\_\_\_\_

Collection method: Baited pottle Pitfall Search Other: \_\_\_\_\_  
(circle one)

Bait used (if any): \_\_\_\_\_

Duration bait left out / Search time: \_\_\_\_\_

## Locality

GPS coordinates: \_\_\_\_\_ Town/City: \_\_\_\_\_

Locality (e.g. reserve name, street): \_\_\_\_\_

Specific locality details: \_\_\_\_\_

## Habitat

Habitat Type: Concrete/footpaths forest scrub bark/mulch gardens  
(circle one) Open grass wasteland/bare-ground Other: \_\_\_\_\_

Ground Cover: Bare soil Leaf litter Grass (tall/mown) Concrete/tarseal Bark mulch  
(circle one) Other: \_\_\_\_\_

Soil moisture (circle one): Wet (excess water) Moist Dry

Canopy Cover (%): 0% 25% 50% 75% 100%  
(average canopy cover over site)

Additional Vege Details: \_\_\_\_\_

## Weather: Do not survey in rain

Temperature (circle range): ---10°C-----13°C-----15°C-----18°C-----20°C-----23°C-----25°C-----

Sun/shade (circle one): Overcast Partly cloudy Sunny

Wind (circle one): Light Moderate Strong

## IDENTIFICATIONS

### Identified by (name):

Sample code: \_\_\_\_\_ Species: \_\_\_\_\_

Sample code: \_\_\_\_\_ Species: \_\_\_\_\_

Sample code: \_\_\_\_\_ Species: \_\_\_\_\_