



MAKE A ENQU

Select state

Select region

TERMITE CONTROL, TREATMENTS & INSPECTIONS

Worried about termites or termite damage? We have over 20 years' experience taking care of them. At Termitrust we know pests so you don't have to.

Detecting termites is not a job for amateurs. It takes a trained and experienced professional to know where to inspect. Your best re-assurance against termite attack is to have an annual termite inspection. This is a small investment compared to the cost of repairing termite damage.

We will take the time to properly assess your home and determine the most appropriate termite prevention option for your budget.

For existing termite problems provide a detailed explanation of the various termite treatment solutions available, all of which are carried out in accordance with Australian Standards. We will work with you to recommend the best option for your situation.

Our helpful and courteous technicians are trained in termite biology, breeding habits and the latest treatments. This includes handling and applying treatments safely and effectively.

RELATED PA

 Service Cen

 Pest Identific

DOCUMENTS

 Termites Fac

Most importantly we know termites in your local area. We have pest technicians on the ground in the following key locations and other surrounding regions:

QLD - Brisbane, Gold Coast, Sunshine

Coast, Ipswich, Toowoomba, Cairns, Rockhampton & Mackay

NSW - Sydney, Central Coast, Newcastle, Hunter, Port Macquarie, Coffs Harbour & Dubbo

VIC - Melbourne

WA - Perth, Mandurah, Bunbury & South West

SA - Adelaide

Our full range of services includes:

- *Annual inspections*

A systematic visual inspection for termites, evidence of previous activity, termite damage and any conditions favorable to termite activity. Inspection of the internal, roof void and external areas of the home. Our inspection includes a comprehensive 8 page report.

- *Pre purchase inspections (PPIs)*

The same methodical inspection techniques as above, together a comprehensive report that is compliant with the legal requirements residential property purchases.

- *Specialist termite detection methods*

We have a range of the latest termite detection technologies including infra-red, thermal and moisture sensors. Our technicians are specifically trained and accredited in the use of this state of the art equipment.

- *Perimeter soil treatments*

Chemical treatments are applied by to the soil around the perimeter walls of the house. They are designed to stop termites entering the home through this area. We offer several options with the type of chemical to be used and its associated life span.

- *Reticulation systems*

Reticulation or piping systems allow the delivery of an approved chemical to targeted soil areas around the home. They allow future retreatment of the soil by pumping the chemical through the piping to emitters in the soil. We can install new systems or "recharge" existing systems.

- *Non toxic baiting systems*

Termite baiting systems use a system of in-ground monitoring stations placed around the perimeter of the house. These stations are designed to attract termite activity that can then be treated with a non toxic termite growth inhibitor. The systems are

designed to eliminate termite activity and the colony.

Our comprehensive inspection reports cover:

- Areas inspected
- Areas with evidence of termite activity or damage
- Extent of any activity and damage
- Type and location of termites found
- Potential damage the activity may cause
- Advice on how to treat the activity
- Conditions that increase the risk of termite infestation
- Advice on how to reduce the risk of infestation
- Any inaccessible areas and reasons for lack of access

Did you know termites...

- Will damage one in every five homes in Australia
- Create an average damage bill of \$8,000 which is not covered by home or contents insurance
- Can damage homes very quickly and often activity is not noticed until they have caused significant damage.
- Attack and damage timber in walls and roofs, floor boards, bathroom and kitchen cupboards, timber decking and pergolas, electrical wiring, books and anything containing their prime food source – cellulous
- Enter a home from the soil and generally through concealed entry - a termite only needs a 1 mm gap to get into a home
- Need water to survive and are attracted to areas where there is high moisture such as leaking pipes or taps, air conditioning run off, hot water storage units and irrigation systems
- Are found in all parts of mainland Australia
- Although commonly called white ants but are not ants at all
- Cannot survive out in the open and live in mud tubes
- Live in colonies that can contain over 200,000 individuals
- Can travel up to 150 metres from the main nest
- Have a caste structure with a queen, king, workers and soldiers
- Have a long life span for an insect - the queen can live up to 25 years and workers up to 4 years

For prompt obligation free advice and no pressure quotes please:

- Fill out the Make An Enquiry form; or

- Call or email your [local Termitrust centre](#)

At Termitrust we know termites so you don't have to.

OTHER TERMI BRANDS



[HOME](#)

[RESIDENTIAL](#)

[COMMERCIAL](#)

[PESTS](#)

[CONTACT US](#)

[PRIVACY](#) | [LEGAL DISCLAIMER](#)

BRAN