



At Heritage Tree Care we really do care. We make a concerted effort to ensure all waste products are recycled or safely disposed of to ensure our footprint is as small as possible. Additionally we regularly assist with reforestation efforts and are actively working in making our earth better for future generations.

# CAPABILITY STATEMENT

*The information displayed in this document is accurate at time of production 2021-2022.*



T: 1800 353 053 / E: [sales@heritagetreecare.com.au](mailto:sales@heritagetreecare.com.au)

[HERITAGETREECARE.COM.AU](http://HERITAGETREECARE.COM.AU)

INDUSTRY  
LEADER  
FOR OVER  
**20 YEARS**

## CONTENTS

<b>TREE CARE</b>	<b>04</b>
Services & Capability	05
<b>CONSULTING</b>	<b>06</b>
Our Advisory team	06
Capability & Expertise	07
<b>EXCAVATIONS</b>	<b>08</b>
Non-Destructive Excavations	08
Plant Health Care & Geo-Injection	09
<b>TRAFFIC CONTROL</b>	<b>11</b>

From humble beginnings, Heritage Tree Care has grown and evolved into a leading provider of a wide range of environmentally focused services rooted in Arboriculture. Our family owned and operated business understands the importance and value of quality service provision and strives for continual improvement in all aspects of our operations whilst continuing to offer value for money at highly competitive and industry leading rates.

# TREE CARE

We have a proven reputation in the delivery of industry leading services to a diverse client base throughout both private and public sectors.



All Pruning of Amenity Trees is undertaken in accordance with Australian Standard 4373-2007.

WE ARE PASSIONATE  
ABOUT EFFECTIVE  
ENVIRONMENTAL  
SOLUTIONS

# TREE PRUNING & REMOVAL

Heritage Tree Care provide a full suite of Arboricultural contracting services delivered by trade qualified field staff and utilising a fleet of modern tree care machinery and equipment.

## SERVICES

Tree Removal

Tree Dismantling

Tree Felling

Stump Grinding

Tree Pruning

Cable Bracing & Tree Support Systems

All tree pruning operations are carried out in strict compliance with Australian Standard 4373:2007 "Pruning of Amenity Trees" by suitably qualified and experienced Australian Qualifications Framework (AQF) Level 3 trade Arborists.

## CAPABILITY

Our delivery of tree contracting services is driven by a fleet of modern vehicles and specialised machinery and equipment providing solutions and flexibility to cater to all our clients' requirements no matter what or where the job is.



### Our Fleet

- Custom mulch trucks from 10 to 20 cubic metre capacity.
- Woodchippers from 10" to 18" capacity.
- Stump grinders.
- Tri-tippers.
- Utilities
- Elevated Work Platforms (EWP) from 18 to 28 metre.
- 5000L Vacuum Excavation trucks.
- Fully Equipped Traffic Control Units.

### Our Team

- With over 50+ field staff at our disposal our ability to mobilise qualified and experienced personnel ensures client expectations can be exceeded and jobs can be completed on time and on budget.



### Our Experience

- Our proven track record in service delivery is backed by a commitment for continual improvement through training and professional development.



# CONSULTING

A diverse team of industry leading professionals' places Heritage Tree Care as a principal provider of Arboricultural advisory services across SE Queensland.



## OUR ADVISORY TEAM.

With multiple AQF Level 5 Arborists, an Agronomist, and a Microbiologist on staff, our consultancy team are specialists in their fields of expertise and are providing professional advice throughout all SE Queensland local government areas being selected on multiple panel contracts.

**AQF Arborist**  
5th Level

**Tree Experts**

Specialising in the management and maintenance of urban tree assets our AQF Level 5 Arborists boast decades of experience across all aspects of the tree care industry.

**Agronomist**  
8th Level

**Plant Doctor**

With an extensive background in agriculture our Agronomist specialises in plant health care issues delivering remedial treatments backed by scientific soil analysis.

**Microbiologist**

**Environmental Scientist**

Unique to the Arboriculture industry & working closely with our Agronomist. We are currently undertaking multiple research projects in conjunction with local government bodies & in relation to significant pest & disease issues throughout the natural environment.

## WHO'S RIGHT FOR YOU?

**ARBORIST**

Plants

Specialising in the management and maintenance of trees and woody plants our qualified arborists can take care of all your tree related requirements from planting new trees to managing old failing trees and everything in between.

Identification

Maintenance

**AGRONOMIST**

Soil

The majority of tree health issues throughout the urban environment can be traced back to soil related problems. Scientific analysis and bench marking of a trees growing environment allow us to customise treatments and amendments to achieve best possible outcomes for our clients.

Analysis

Treatment

**MICROBIOLOGIST**

Research

Providing leading research in relation to important pests and diseases impacting SE Queensland vegetation is essential and drives future management strategies and techniques to minimise impacts and to help preserve important vegetation populations for the benefit of the broader community.

Prevention

Mitigation

# WHAT CAN OUR TEAM DO?



## Arborist Reports

Comprehensive documents prepared by minimum AQF Level 5 Arborists. From simple health and maintenance assessments on single tree assets in private gardens to surveys of large tree populations throughout public open spaces.



## Arboricultural Impact Assessment

Preparation of written reports in accordance with Australian Standard 4970:2009 "Protection of Trees on Development Sites". Facilitating successful tree retention outcomes on development sites our AIA reports are suitable for all development submissions and documentation packages.



## Tree Risk Assessments

Our consultancy team are qualified and experienced in the principles and implementation of Tree Risk Assessment Qualification (TRAQ) and Quantified Tree Risk Assessment (QTRA) methodologies.



## Soil Amelioration Advice

Trees are rooted in the soil. By improving the quality of the growing environment, we can improve the health and vitality of the trees and healthy trees are not just safer but are cheaper to maintain.



## Pest & Disease Diagnosis

Our diverse team of consultants can investigate all types of tree health issues including pests, diseases, as well as environmental factors that may be affecting tree conditions and can implement strategies and treatments to mitigate identified issues.



## Tree Management Plans

With Computer-Aided Design capabilities our Arborists can produce detailed site drawings to guide tree removal, retention and protection requirements on even the most complex of projects and are routinely called upon to assist with major infrastructure projects throughout SE Queensland.

# EXCAVATIONS

Offering a fleet of three 5000L High-Pressure Vacuum Excavation units as well as Air-Spade technologies we are ideally placed to complete your next non-destructive excavation project.

## NON-DESTRUCTIVE EXCAVATIONS

### The Process

Carrying out excavation work in the proximity of trees can be highly detrimental with potential to affect both the current health and condition of the tree as well as the overall structural stability through damage to below ground roots. By utilising non-destructive methods soil can be removed from a trees' root zone without causing damage to the roots.

Whether this is for preliminary diagnostic purposes, to facilitate the installation of below ground services, or to determine the likely impacts of a construction project on the viability of an existing tree asset, we have the solution for you.

These versatile and environmentally friendly methodologies have a range of applications.

### Services

- 🌿 Installation of tree root barriers
- 🌿 Tree root pruning and re-direction
- 🌿 Tree Root investigation & identification
- 🌿 Service locating
- 🌿 Potholing
- 🌿 Wet Hire

## PLANT HEALTH CARE & GEO-INJECTION

### The Process

Heritage Tree Care are proud to be the Australia and New Zealand suppliers of the VOGT Geo-Injection units offering state of the art technology for soil aeration and injection.

This state-of-the-art technology developed in Germany provides for the aeration of compacted soil profiles as well as the injection of both dry and liquid amendments with minimal disturbance to the trees growing environment. This low impact way of treating a trees growing environment is less destructive than more traditional methods and is proven to be more effective in addressing tree health issues.

With our staff agronomist providing detailed laboratory analysis and soil health reports this equipment facilitates the implementation of customised soil amendments to specifically address scientifically benchmarked deficiencies in a trees' growing environment.

In addition to geo-injection capabilities our plant health care division operates a range of machinery and equipment including watering trucks and spray units so no matter what the treatment required, we have the solution.





# TRAFFIC CONTROL

Specialists in keeping the work moving, traffic flowing and everyone safe.

## SAFETY FIRST

The importance of traffic management

Heritage Tree Services has its own registered traffic management division. This enables Heritage Tree Care to provide a reliable, safe and efficient traffic control solution for our arboricultural projects. The in-house capability ensures that our arboricultural clients always have access to traffic control services, including any emergency call-outs.

At the head of our traffic management sits over 20 years' experience in all aspects of traffic management and is a registered (TMDO) Traffic Management Design Officer [Open 202], under the new Transport and Main Roads qualification.

Heritage Tree Services - Traffic Management Division are experienced in providing:

- Traffic Management Planning (TMP). Using dedicated software, you will be provided with a computerised plan that illustrates required signs, equipment and layout of all site-specific requirements.
- Consultation and liaison with local and state authorities

Our Traffic Management Division is resourced with all signage, traffic control devices and equipment required for onsite traffic control in accordance with Australian Standards and Manual of Uniform Traffic Control Devices (Part 3 Works on Roads) and AusRoads

- Signage
- Vehicles
- Vehicle mounted flashing arrow board
- Barricades
- Traffic cones



### WORK ZONE CRASHES

3 OUT OF 19 WORK ZONE FATALITIES ARE SITE WORKERS, **NOT** DRIVERS.

CRASH RESULT



**43%**  
FATALITY OR INJURY

LEADING CAUSE



**63%**  
INATTENTIVE DRIVERS



# heritage<sup>tree</sup> care

8 Forge Close, Sumner QLD 4074

Telephone: 1800 353 053

Fax: 1800 353 054

E-mail: [sales@heritagetreecare.com.au](mailto:sales@heritagetreecare.com.au)

[HERIAGETREECARE.COM.AU](http://HERIAGETREECARE.COM.AU)