



The Environmentally Conscious Tree Care Specialists.

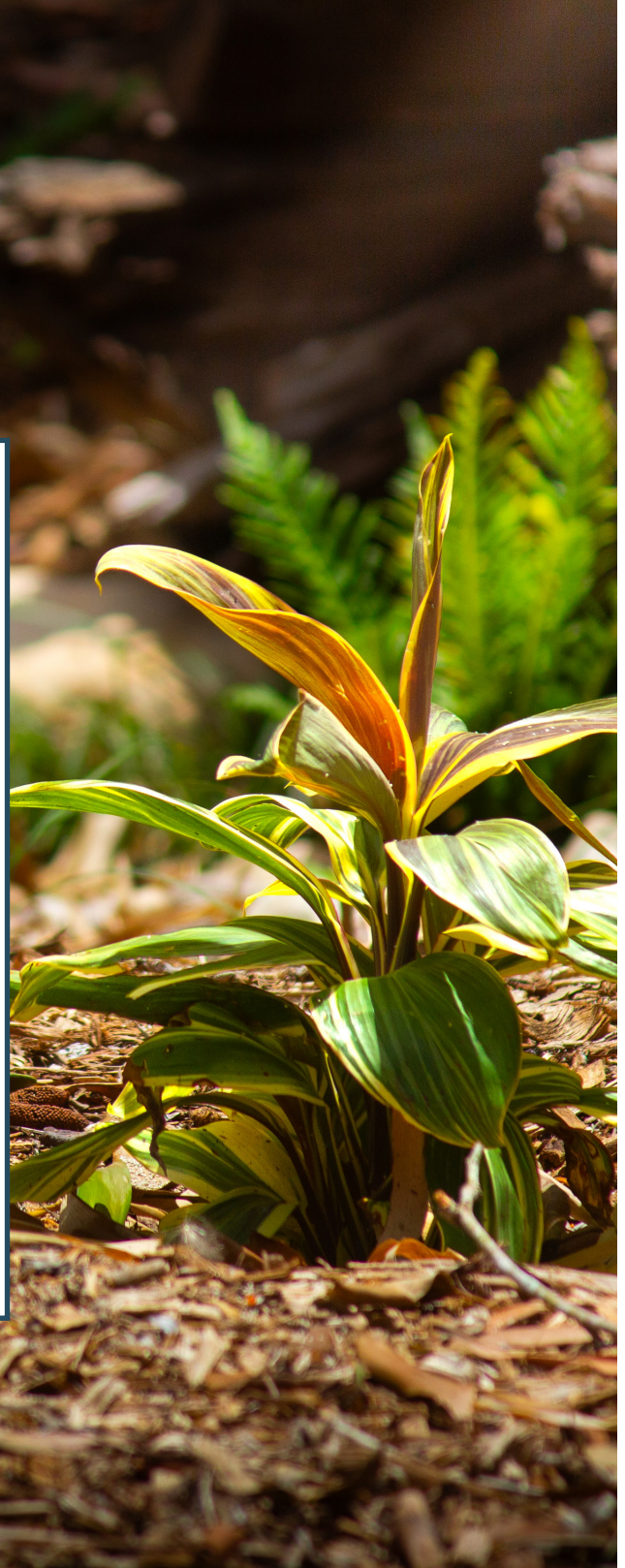
HERITAGE TREE CARE

 [HERITAGETREECARE.COM.AU](https://www.heritagetreecare.com.au)

 1800 353 053

 sales@heritagetreecare.com.au

 25 Spine Street, Sumner, QLD, 4074



Eco-Concious, Environmentally FRIENDLY.

WHO ARE WE?

Established in 1994 and based in Queensland, Australia; Heritage Environmental Services is committed to providing a comprehensive and professional Arboricultural service that has its foundation in sound Arboricultural practices and techniques. We strive to be the provider of choice for the Arboriculture industry through our reliability, delivery of high quality outcomes and safe work practices. We are 100% organic company focused on sustainability and preservation and strive to maintain the highest standards of Arboriculture to bring you the utmost in tree care and land management. Our Level 3 to 5 Arborists are fully trained to ensure quality workmanship.

Heritage Environmental Services also provides innovative and eco-concious solutions to areas requiring Vacuum Excavation services, aswell as outdoor and indoor paving options with Porous Paving.

"Together everyone achieves more."

WHAT AREAS DO YOU SERVICE?

We provide tree care services across South East Queensland, operating from our depots in Brisbane, Redland Bay, Gold Coast and Toowoomba. Our service range includes but is not limited to:



Our Services.

PRUNING & TRIMMING.



CHIPPING & MULCHING.



TREE PLANTING.



TREE TRANSPLANTING.



TREE REMOVAL.



DECOMPACTION.



CABLING & BRACING.



STUMP GRINDING.



Tree Pruning & Trimming.

PRUNING & TRIMMING - WHATS THE DIFFERENCE?

Whats the difference between tree pruning and tree trimming? Well it's quite simple actually. The act of pruning a tree involves selectively removing branches from a tree, the goal usually being to remove dangerous or hazardous branches that pose a risk to other environmental objects such as roofs or powerlines while also improving the tree's health.

TRIMMING - A BREAKDOWN.

Trimming is the process of simply cutting overgrowth to keep a plant looking neat and aesthetically pleasing within a garden setting. This helps with ensuring a uniform appearance across the greenspace of your garden.

Having provided quality trimming services to the greater Brisbane area for well over 10 years now, Heritage Tree Care is the go-to provider for any tree care work that you need done.

Heritage's tree trimming service can provide lots of benefits to your green areas. Our tree trimming service is primarily focused on the overall health of the tree/s in question. No matter if the tree is young or old; we attempt to operate in a way that is best suited to maintain the health of the tree.



Climber ascending a tree in order to trim back a few of it's limbs that posed a substantial risk to both nearby property and people.



Climber ascending a tree in order to trim back a few of it's limbs that posed a substantial risk to both nearby property and people.

Chipping & Mulching.

CHIPPING - HOW DOES IT WORK?

Our expert tree chippers are always available if you need a tree chipped or to give you advice on the process. Whatever your problem may be, we have the correct tools and knowledge to handle the job quickly, safely and effectively.

Our professional teams use wood chippers; these were originally developed by a German called Peter Jensen in the 19th century. They have come a long way since then however they are still dangerous machines to operate if you don't have the skills and knowledge to use them. Wood chippers reduce the size of the wood into manageable sized wood chips, often about 2-8 cm in size by forcing them through a circular set of rotating knives.

MULCHING - WHAT IS IT AND WHY IS IT IMPORTANT?

Mulching is the process of applying a layer of dead plant material over an area to restrict unwanted plant growth while also supplying nutrients into the soil below.

Heritage Tree Care knows that wood chips are a very useful product when it comes to tree health and garden maintenance. As part of our tree chipping service, we process chippings from a job so that they can be reused in an environmentally friendly way that can bring extra benefits to trees and plant life.

We stockpile and turn the rich bio-diverse chippings, in order to leech tannins, super-heat to kill off any seeds and insects and start the decomposing process. This aged forest mulch is nutrient rich and can optimise tree health if applied correctly.



Removed tree limb being prepared for chipping & mulching.



Mulch from various chipping jobs being piled for later use.

DID YOU KNOW?

Mulch helps keep soil, and therefore plants, cool during the summer and warm during the winter, acting as a thermal blanket for the plants covered by it while also preventing the growth of unwanted weeds.

Tree Planting.

PLANNING, PREPERATION, PERSERVEARANCE.

Planting a tree is not quite as simple as digging a hole and putting it in the ground. Certain considerations must be taken when planting, such as plant species, location, sun/shade tolerance, PH desirability, and planting depth. Think of a newly planted tree as a lifetime investment. How well your tree grows depends on type, location of planting as well as correct installation.

Follow-up care is also essential to providing a tree with the necessities for healthy growth. If a tree has been properly cared for in the nursery and transport care has been appropriate, then planting can be performed at almost any time of the year.

HOW IS IT DONE?

Preparing the hole is crucial for plant development. A common adage is that it is better to plant a \$100 tree in a \$200 hole than a \$200 tree in a \$100 hole. Digging a broad and shallow planting hole without disturbing the soil beneath the root ball helps to prevent settling of the plant. Breaking the soil in an area around the tree helps to encourage root growth into the surrounding soil. Determining the region where the trunk meets the roots is necessary to ascertain the correct planting depth and helps to establish a healthy plant, minimizing the risk of infection or decay.

Heritage Tree Care Arborists are educated in understanding where and how plants should be established, giving your plant material the best possible chance of a healthy start and optimal requirements for growth.



Fresh soil and mulch being applied to the surface directly around a tree.



A recently planted sapling planted at the conclusion of development works.



A sapling being planted as part of a community development project.

Tree Transplanting.

WHAT IS TREE TRANSPLANTING?

From meticulous initial consultation and thorough reports to dedicated aftercare for transplanted trees, we offer comprehensive solutions tailored to your needs. With our advanced techniques and commitment to preserving the health of your trees, you can trust us to handle your tree relocation needs with utmost care and professionalism.

We specialize in using Vacuum Excavation, an innovative method that allows us to excavate around tree root systems safely and efficiently. Unlike traditional digging methods, Vacuum Excavation minimizes the risk of damage to the vital cambium layer of the roots, ensuring the integrity of the root ball remains intact throughout the transplanting process.

EXPERT GUIDANCE & CONSULTATION.

Not all trees are suitable candidates for transplantation, which is why our qualified Arborists are here to provide expert guidance and consultation. Whether you're considering relocating a single tree or an entire grove, our Arborists can assess the health and viability of the tree, as well as the feasibility of the transplanting process.

From site evaluation to devising a comprehensive relocation plan, our Arborists will work closely with you to ensure the best possible outcome for your trees.



Tree care specialists preparing for the transplantation of a fully grown palm tree in a council park as part of ongoing council work.

DID YOU KNOW?

While most trees are grown into saplings in dedicated nurseries before being planted, tree transplanting involves digging up mature trees while taking care not to damage their structural roots before replanting them in another prepared location.



A mature bottle-tree being transported to a new planting location.

Tree Removal.

ITS NOT AS EASY AS IT SOUNDS.

Trees provide significant benefits to our homes and cities. Tree removal can impact the aesthetics of your yard or street and potentially reduce the value of your property. Therefore, deciding on whether or not a tree should be removed can be a monumental decision.

Heritage Tree Care arborists are adept at removing trees in accordance with industry standards, safely and efficiently. Skilled in state of the art rigging and tree climbing techniques we provide precision and peace of mind.

We have a range of equipment to use including wood chippers and elevated work platforms (EWP) to ensure that your tree or trees can be removed with the least amount of worry to you or impact to your landscape.

INFORMED, SCIENTIFIC DECISION MAKING.

Our Arborists can also help you to decide if the tree/trees in question are in fact candidates for removal. Advancements in tree science have helped us develop certain techniques which can mitigate hazards and reduce the likelihood of unwanted invasion from branches and or root systems on buildings, pathways, foundations and electrical connections.

Sometimes however the tree is simply too dangerous or in completely the wrong place and no other option presents itself than removal. Be assured that at Heritage Tree Care we are more than capable of tackling all sizes and difficulty levels. There is no such thing as a tree(s) that is immune to failure.



Cleanup crews removing left over tree limbs and debris following a collapsed tree removal.



A collapsed tree being removed following a storm that brought it down on a public road.

Soil Decompaction.

WHAT IS SOIL DECOMPACTION?

Heritage Tree Care is delighted to offer Soil Decompaction services to provide an efficient and cost-effective solution to the common problem of compacted soil in South East Queensland. A cutting-edge portable soil injector will aerate the soils while simultaneously injecting nutrients and fertilizer deep into the ground to improve the overall condition and health of the soil. This service is suitable for compacted soil:

- » Around trees.
- » In parks.
- » Sports grounds.
- » Gardens.

WHY IS SOIL DECOMPACTION IMPORTANT?

Unfortunately, compacted soil is one of the most common causes of declining trees, the reasons behind this can often be multi-faceted and the reason for this is:

- » Soil that is compacted restricts or prevents the flow of water to filter downwards into the water table below.
- » Soil compaction in a tree's root zone will obstruct or hamper its growth and vigor, leaving it more susceptible to disease and pest infestations.
- » A prolonged lack of water and nutrient access leads to drought and inevitable decline in the overall health of the tree.



VOGT operator showcasing the machine while being actively used.



A VOGT needle that is injected into the ground and is used to disperse the air and other material into the soil.



VOGT operator demonstrating the process of decompaction that would normally occur underground.

Tree Cabling & Bracing.

WHAT IS TREE CABLING & BRACING?

Arborists use cable and bracing to support structurally weak trees that are vulnerable to storm damage and the weight from their own foliage. This is particularly common in mature, multi-trunked trees and trees with open canopies. Correctly fitted cables help to redistribute the load of the canopy, allowing limbs to support each other and decrease structural stress.

WHAT TO DO IF YOU BELIEVE A TREE NEEDS CABLING OR BRACING?

If you think that one of your trees is a candidate, then it is time to get a certified arborist to assess it. Signs of decline usually include:

- » Cracking or vertical splits in the structure of the trunk.
- » Subsidence.
- » Bark Inclusion.
- » Steep Crotch Angles.
- » Multi-trunk trees competing for space.

If the problem is identified in time, the tree can be cabled and braced using steel rods to provide rigid support and steel or synthetic cables to restrict movement. They are intended to limit the movement of the supported branches so they are less likely to fail during storms.



Tree braces are used for fresh plantings to help maintain their structural integrity until their root structures have time to grow large enough to weather any storm.



A graphical representation of a 'cobra-tree wrap' being used to hold two large, structurally unstable limbs of a tree together.



Tree bracing being used to support the limb of a tree that was becoming too heavy to support its own weight.

Stump Grinding.

WHAT IS STUMP GRINDING?

Stump Grinding is not only dangerous to do as a novice, it is a long winded task that needs, time, patience and the right machinery – at Heritage Tree Care, we have all of the above. At Heritage Tree Care you can be sure that we will provide all the necessary equipment and fully trained staff to the site, so you don't have to worry about a thing. We will endeavor to make sure our stump grinding company is fast and effective, but also safe.

The process consists of a good few stages, initially reviewing the stump to ascertain the right equipment required is necessary. We will commence with clearing the area to prepare for the job which includes a risk assessment to ensure safety during works. The stump is ground into mulch and, if required, we will then treat the remaining roots to ensure that the tree doesn't decide to start growing again or resprout.



Stubborn to remove, stumps often require specialised equipment to make sure all the roots are pulled out.

STUMP SPROUTS!

Depending on the species of tree and under the right conditions, a stump can sprout new growth from the severed stump of a tree. A famous example of this is the Sycamore Gap Tree, a once 150-year old Sycamore tree that was illegally felled in 2023. Since then it has already sprouted new growth from it's trunk and will, over 150-200 years, grow back into a tree of similar stature that had been lost.



Chainsaw operator beginning stump grinding procedures to free the terrain up for new growth.



HERITAGETREECARE.COM.AU

1800 353 053

sales@heritagetreecare.com.au

