



At Prince's, we have developed a team of professionals who are specially trained to look into the assessment and treatment of trees. Very often, trees are left in neglect with the assumption that they are completely self-sustaining and safe. But like every living creature, trees do have their vulnerabilities and these can have a hazardous effect on their surrounding environments.



Common ailments like Tree Crown Damage, Tree Trunk Damage, Tree Root System Damage, have often been the root causes of issues pertaining to tree health deterioration. Our specialised team of consultants which consists of experienced Certified Arborists will be able to best assess and forecast the necessary steps needed to protect the tree and prevent damage to the environment which it lives in.

Our experts have also been called upon to advise and execute strategies pertaining to the preservation and transplantation of trees. With the recent awareness in the preservation of trees due to the Green Mark legislation, Prince's TreeCare+ consultants have played a crucial part in aiding the developer or main-contractor on the services Prince's offer.



Founded in the 1950s, the Prince's name comes with the assurance that our TreeCare+ consultants are armed with a knowledge-base in Trees and Plants and are ready to assist you. So when it comes to trees, call TreeCare+ Consultancy.

AVAILABLE SERVICES

1. Visual Tree Assessment (VTA)
 - a. Tree health assessment
 - b. Tree structure assessment.
2. Soil assessment with
 - a. hydraulic penetrometer
 - b. pH meter
 - c. moisture meter
3. Tree structure assessment with equipment
 - a. Resistograph test
 - b. Tomograph test
4. Evaluation of construction impacts to trees
 - a. Root Exploratory Inspection (REI)
 - b. Defining requirement of crown reduction for clearance
 - c. Defining proposed building line and working space
5. Tree preservation plan
 - a. Specification of Tree Protection Zone
 - b. Tree protection measure for pre-construction period
 - c. Tree protection measure for during construction period
 - d. Tree protection measure for post-construction period
6. Root management during construction
 - a. Root pruning as a requirement of construction process
 - b. Minimize root loss or soil disturbance
 - c. Optimize tree root and infrastructure conflict
7. Integrated tree health improvement program for sick and/or dying trees
 - a. Soil amelioration and root growth enhancement measure
 - Mulching
 - Radial trenching
 - Vertical mulching or vertical trenching
 - Soil infection de-compaction
 - Application of bio-stimulants
 - Application of micro-organism
 - b. Fertilizer application
 - Drill-hole method
 - Soil injection method
 - Broadcasting method
 - c. Optimizing construction injuries
 - Corrective pruning
 - Bark tracing
 - Injured bark wrapping
8. Tree Transplanting Consultation



TREE PRUNING & TREE REMOVAL

Our tree pruning department's main focus lies in amenity trees and hazard trees. Amenity trees are trees which are maintained primarily for landscape purposes for the benefit of human beings, while hazard trees are usually urban trees with structural problems which pose a potential hazard to life or property.

Prince's can evaluate your trees to improve their aesthetic value or identify potential hazards and make recommendations for their maintenance or removal.

Our services include:

- Pruning
- Cleaning of crown
- Removal of tree and root growth
- Repair of damage
- Clearing of fallen tree
- Repair of turf
- Guying / Staking
- Mulching
- Top dressing
- Pest Control Treatment, etc.

If your trees require attention, come to us and we will provide you with TreeCare+ Services!



TreeCare⁺

services



TREE TRANSPLANTING

With the congestion of residential and business districts in Singapore, trees are the most valuable in environmental factor to add greenery, raise aesthetic values and improve economic benefits in the country. In the government land sector, it's a 'must' to have healthy trees in the parks and urban areas for public safety, to improve the natural beauty of the country and create balance in the ecosystem. It is pivotal that trees should be well taken care of, should one considers to transplant them, or should there be clearing of construction sites to acquire Green Mark for tree preservation. Moreover, the recent spate of heavy rainfall precipitates the necessary professional aid in treating and transplanting affected trees to prevent accidents.

Tree transplanting is a formidable task. It takes a dedicated and well-equipped team to attain a successful endeavor. At Prince's Landscape, we ensure that the survival rate of each tree is being carefully evaluated. We make every careful consideration in our operation and procedures based on meticulous assessments on the tree condition. Our services range from tree assessment to final post-treatment of transplanted trees.

Light and hard pruning, pollarding, and crown reduction may be necessary in the initial stages before the tree transplanting. After the tree has been rootballed, it is burlapped with gunny sack, wire basket, or fibre net. This will minimize damage during transportation.

With proper machineries and equipment, a mobile crane is used to lift the prepared tree, ready for installation and planting. Our commitment to a successful tree transplanting goes even beyond tree care maintenance.

Every transplanting work acquired by the TreeCare+ Services team is backed by Prince's team of Certified Arborists, thus ensures that trees may be well-taken care of, before, during, and even after the construction process.