# Introduction to Pruning and Young Tree Care

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>WHAT TO DO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEADER</strong></td>
<td>Avoid nursery trees with cut or broken leaders. If the tree has already been planted, you will have to train another stem to become the leader. Select the most vertical stem that is large enough to develop as a leader.</td>
</tr>
<tr>
<td>Leader is broken or has been cut</td>
<td>Two stems are in leader position: one more vigorous while the other is straighter (more vertical)</td>
</tr>
<tr>
<td>Leader is bent and can’t be uprighted by staking</td>
<td>If bend is not severe, leave it alone and the stem will probably straighten itself. If severe, then cut leader back to bud in upright position. Prune during summer to direct new growth.</td>
</tr>
<tr>
<td><strong>LOWEST PERMANENT SCAFFOLD BRANCH</strong></td>
<td>Wait until next year or the year after. Be sure the central leader is established—it will give rise to the lowest permanent branch. Keep laterals which are below the minimum height pruned back to encourage height growth.</td>
</tr>
<tr>
<td>No branches above the minimum height for branches over a sidewalk</td>
<td>Several branches crowded at position for lowest permanent branch</td>
</tr>
<tr>
<td><strong>SCAFFOLD BRANCHES</strong></td>
<td>Try to invigorate smaller branches on either side by removing or reducing the size of close branches. Develop leader to encourage branch development on desired side. Remove or cut back competing branches.</td>
</tr>
<tr>
<td>Best scaffold branches are all on one side of tree</td>
<td>Branches too crowded can’t choose a scaffold</td>
</tr>
<tr>
<td><strong>TEMPORARY BRANCHES</strong></td>
<td>Remove branch if it is large and closely spaced to a permanent branch. If it is not interfering with the development of permanent branches, then cut back to slow its growth and remove next year or later.</td>
</tr>
<tr>
<td>Can’t decide whether the branch should be left on or removed</td>
<td></td>
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</tbody>
</table>

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**GLOSSARY**

- **Arborist:** A person possessing the technical competence through experience and related training to provide for or supervise the management of trees and other woody plants in the residential, commercial, and public landscape.
- **Branch:** A secondary shoot or stem arising from the main stem or trunk.
- **Crown:** The leaves and branches of a tree or shrub; the upper portion of a tree from the lowest branch on the trunk to the top.
- **Lateral:** A branch or twig growing from a parent branch or stem.
- **Leader:** A dominant upright stem, usually the main trunk.
- **Limb:** Same as branch, but usually larger and more prominent.
- **Parent Branch or Stem:** The tree trunk, or the larger limb from which lateral branches are growing.
- **Scaffold:** A large limb that is or will be part of the permanent branch structure of a tree.
- **Thinning:** The removal of a branch at its origin or cutting it or the leader to a lateral large enough to assume the terminal role to open up or reduce the crown.
Most newly-planted trees need some pruning to develop strong structure and attractive form. This is particularly important for trees which eventually become large. These guidelines are intended to provide the basic information you need to prune a young street tree or instruct someone on how to do so. A well-trained young tree will greatly increase its safety and decrease the need for expensive pruning when mature.

**WHEN TO PRUNE?**

Both deciduous and broadleaf-evergreen trees should be pruned in the winter months: December - February. Deciduous trees lose their leaves in winter, while broadleaf-evergreen trees retain leaves all year. (Note: broad-leaf evergreens are not conifers).

**STEP 1: Remove broken, diseased, dying or dead branches.**

*Look at the whole tree.* If you see any broken, diseased, dying or dead branches, remove them beyond the point of injury. In some cases the whole branch may need to be removed. In other cases, just the injured part can be cut off.

**STEP 2: Select a leader and remove competing leaders.**

The leader is the central stem of the tree. Carefully follow the trunk of the tree up to the top. The trunk should narrow into a single stem that is in a vertical position. This is the leader. There should be only one leader! If there is more than one leader (competing leaders), then the strongest and most vertical stem should be selected as the central leader and other stems removed, cut back or possibly selected as a permanent branch.

**STEP 3: Select the lowest permanent scaffold branch.**

The lowest permanent scaffold branch is the lowest branch attached to the trunk which will remain on the tree throughout its lifetime. The position or height of the lowest permanent branch is usually determined by the location and use of the tree. For street trees, the lowest permanent branch over the sidewalk should be at least 8 feet above the sidewalk.

Over the street, the lowest branch should be 14 feet above the street. These heights are mandated by local ordinance. Look for a strong branch above the sidewalk that meets the height requirements. Its stem diameter should be about half of the trunk diameter where the branch attaches to the trunk. You may want to tie a ribbon or piece of string on this branch so you know that it has been selected as the lowest permanent branch and can identify it later. If there are no branches at 14 feet or even at 8 feet, then you’ll have to wait until the tree grows taller.

**STEP 4: Select scaffold branches and cut back or remove competing branches.**

Scaffold branches are the permanent branches of the tree which constitute much of its framework. Scaffolds are located above the lowest permanent branch and are selected based on spacing and size considerations. Vertical spacing between the scaffolds should be 6-12 inches for trees that are small at maturity and at least 18-24 inches for large trees (see diagram). Scaffold branches also should be spaced radially around the trunk, like spokes in a wheel. A. Select scaffold branches starting with the lowest permanent branch and proceeding up and around the trunk. Selected scaffolds should be strong branches but smaller than the tree trunk.

**STEP 5: Select temporary branches below the lowest permanent branch.**

Branches located below the lowest permanent branch can be retained as “temporary” branches or removed. Temporary branches remain on the tree during the first few years of its life and then are removed. Temporary branches are important because they provide food for trunk growth, they shade the trunk, and they reduce the risk of tree damage due to vandalism. When possible, leave temporary branches on the trunk. In many cases it is useful to shorten their length to 2 to 3 buds and keep them cut back during the growing season.

**FIVE EASY STEPS**

These steps should be followed in sequence. If you encounter a situation that makes it difficult to apply one of these steps, then refer to the table which provides suggested remedies for some commonly encountered difficulties. In cases where you cannot find the information needed to resolve your difficulty, contact a certified arborist or Public Works at 415-554-6700.