The City of Tukwila has adopted new rules on the number of trees that can be removed from a single-family zoned property with a house. Four 6-8 inch diameter trees may be removed over a 36-month period without a requirement to replace canopy. Please use this No-Fee Tree Inventory Form to tell us about your plans for tree removal on your property.

Questions?

Call: 206.431.3670

To remove trees larger than 8 inches in diameter, please use a Tree Permit. Trees smaller than 6-inches in diameter may be removed without a requirement to replace canopy. Is a tree causing your driveway to buckle? Is a tree shading your home?

City of Tukwila Community Development
6300 Southcenter Blvd., Suite 100
Tukwila, WA 98188
206.431.3670

To remove trees larger than 8 inches in diameter, please use a Tree Permit. Trees smaller than 6-inches in diameter may be removed without a requirement to replace canopy. Is a tree causing your driveway to buckle? Is a tree shading your home?

City of Tukwila Community Development
6300 Southcenter Blvd., Suite 100
Tukwila, WA 98188
206.431.3670
NO-FEE SINGLE FAMILY TREE INVENTORY FORM

Up to four trees, 6 - 8 inches in diameter may be removed in a 36-month period without tree canopy replacement. Please provide the information requested in #1, #2 and #3 below. Attach extra sheets if necessary.

Requestor Name: ___________________________ Phone: ___________________________

Site Address: _________________________________________________________________

E-mail: _________________________________________________________________

Owner Signature (acknowledging and supporting request) __________________________

1. Provide a photo of the tree(s) to be removed

2. Draw site plan here

- Please show all trees on property
- Number each tree to be removed
- Show buildings, roads, and utility lines

Or attach a Google map to show us the site and trees to be removed.

Example Site Plan:

3. List of trees to be removed

<table>
<thead>
<tr>
<th>Tree # from site plan</th>
<th>Type/Species (if known)</th>
<th>Size (dia)*</th>
<th>Location</th>
<th>Name of person removing tree (self or contractor)</th>
<th>When will tree be removed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>(example) #1</td>
<td>Apple</td>
<td>8”</td>
<td>East of garage behind house</td>
<td>ABC Arborists</td>
<td></td>
</tr>
</tbody>
</table>

* Measure or estimate the diameter of the tree trunk at $4\frac{1}{2}$ feet above the ground. To determine diameter, measure around the trunk and divide by 3.14. Note if there is more than one trunk per tree.