

Tree Permit Activity Report

January 2026

By Andy Crossett

| Issued Non-Development Tree Permit Activity Table | | | | | | |
|---------------------------------------------------|---------------------------------|-----------------|-----------------|---------------------|-----------------------|--------------------------|
| Picture # | Permit Type | Address | # Trees Removed | Removed Tree (Size) | Supplemental Required | Description |
| 1 | TREE-RESTORATION TREE-26-003 | 712 84TH AVE NE | 1 Bigleaf Maple | 30 | 1 | Assessed as "high" risk. |

| New Development Tree Permit Activity Table | | | | | | |
|--------------------------------------------|-----------------------------------------------------------|-------------------------------|-----------------------------------------|---------------------|-----------------------|-------------|
| Picture # | Permit Type | Address | # Trees Removed | Removed Tree (Size) | Supplemental Required | Description |
| 2 | TREE-WITH BUILDING/DEVELOPMENT TREE-25-001 | 3313 Evergreen Point Rd | 1 Japanese Maple | 10 | 8 | |
| 3 | REVISION TREE-WITH BUILDING/DEVELOPMENT TREE-25-015 | 7838 NE 14th ST | 1 Douglas fir, 2 Western redcedar | 24, 26, 36 | 14 | |

Photographs

Fig 1. 712 84th Avenue NE. Fungal conks are present on the lower trunk. Very little sound wood remains, and the tree is partially dead.



Fig 2. At 3313 Evergreen Point Road, one (1) 10-inch Japanese maple is proposed for removal. The site was already below tree retention requirements and, as a result, is required to replant eight (8) supplemental trees.

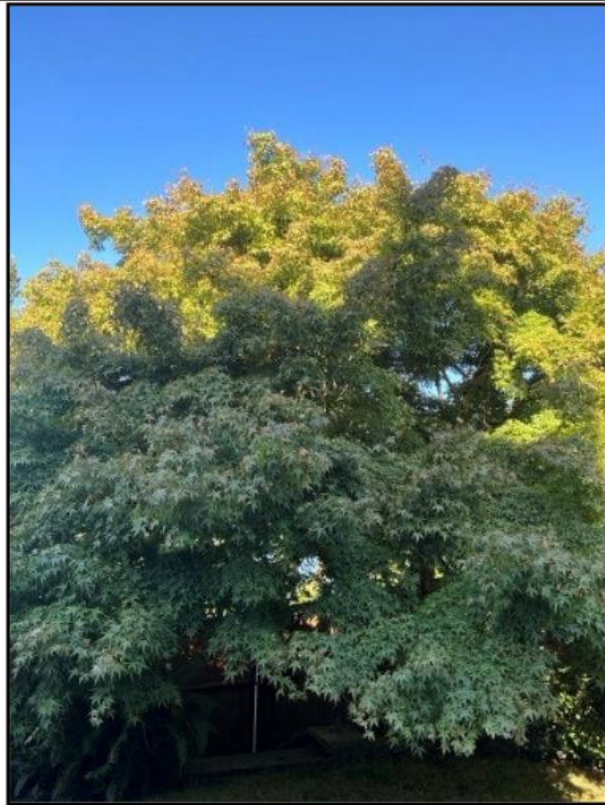


Fig 2. 7838 NE 14th Street was originally approved with removal of only two (2) small Japanese maples. Following permit issuance, a revision was submitted requesting removal of additional trees, including a 24-inch Douglas fir, a 26-inch western redcedar, and a 36-inch legacy western redcedar.

