

Tree Permit Activity Report
May 2026
By Andy Crossett

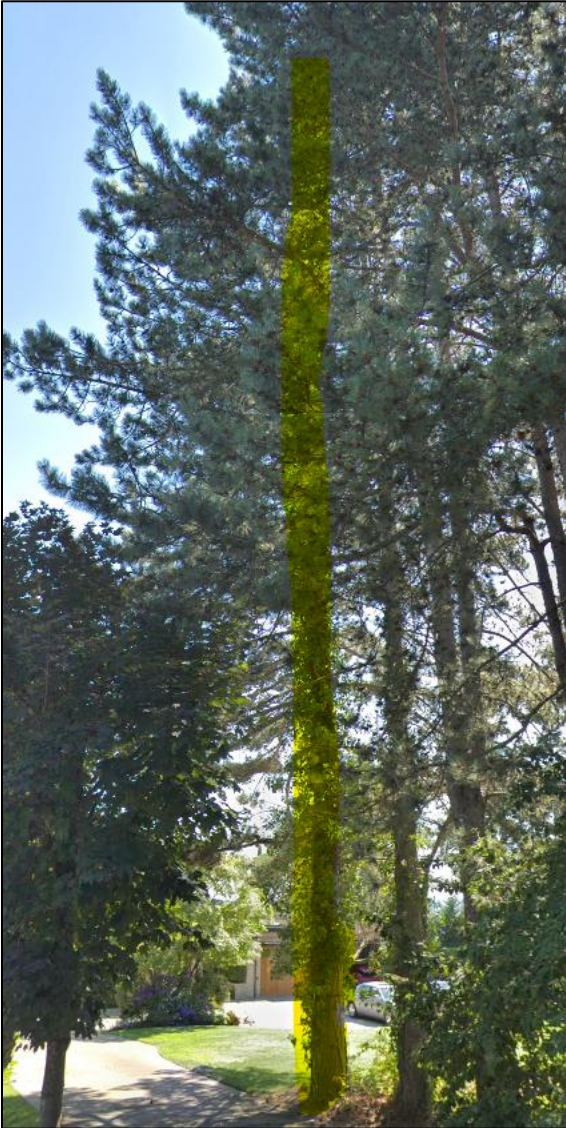
TreePlotter Tree Inventory Update: Zone 1 (everything east of 84th Ave NE), covering the southeast portion of Medina, has been completed. Fieldwork has now transitioned into Zone 2 (area west of 84th Ave NE and south of NE 12th St).

Issued Non-Development Tree Permit Activity Table						
Picture #	Permit Type	Address	# Trees Removed	Removed Tree (Size)	Supplemental Required	Description
1	TREE-RESTORATION	7747 Overlake Dr West	1 Austrian pine	25"	3	Private property tree removal. Tree roots are damaging the adjacent asphalt driveway.
N/A	TREE-PERFORMANCE	8428 NE 10 TH ST	1 Hornbeam, 1 Paper Birch	35", 32"	N/A	Private property tree removal. Minimum tree unit requirements have been met; therefore, no supplemental replacement trees are required.

New Development Tree Permit Activity Table						
Picture #	Permit Type	Address	# Trees Removed	Removed Tree (Size)	Supplemental Required	Description
N/A	REVISION – TREE-WITH BUILDING/DEV	8048 NE 8th St	1 Honey locust, 1 Scouler's willow	19", 36"	N/A	Both trees were storm damaged and exhibited decay. Minimum tree unit requirements have been met; therefore, no supplemental replacement trees are required.

Photographs

Picture 1. 7747 Overlake Dr West: Pine roots are causing heaving and cracking of the adjacent private asphalt driveway. Removal of this tree will require three supplemental replacement trees.



Picture 2. 8428 NE 10TH ST: Hornbeam (left) and birch (right). I met with the applicant to confirm that the application materials were accurate. The applicant believes the trees have outgrown the available planting space and are no longer well-suited to their location. No supplemental planting is required, as the lot will continue to meet the minimum tree unit requirements following removal of these trees.



Picture 3. 8048 NE 8TH ST: The honey locust is located on the lower side of the photo, with the willow above the home. Both trees experienced primary stem failure during the most recent windstorm and exhibited disease and decay in the remaining wood. Neither tree was viable for preservation following failure. No supplemental planting is required, as the lot will continue to meet the minimum tree unit requirements following removal of these trees.

