Non-Development Tree Permit Activity Report January 2023 By Andy Crossett

Non-Development Tree Permit Activity Report					
Permit Type	Address	# Trees Removed	Removed Tree (Size)	Supplemental Required	Description
Code Violation	3244 EPR	2 Apple	14", 17"	TBD	Resident removed two significant apple trees without permit.
ROW Tree Risk Assessment	2451 79th Ave NE	3 Cottonwood	21", 20", 20"	N/A	Trees determined to be low risk.
ROW Tree Risk Assessment	2403 79th Ave NE	1 Shore Pine	16"	1 tree	Tree is leaning heavily into road. Signs of root failure. High risk.
Hazard Tree Assessment	3217 78th Place NE	2 Shore Pine	16", 17"	2 trees	1 tree partially fell, damaging resident's home during windstorm. High risk.
Hazard/Unhealthy Tree Assessment	2230 Evergreen Point Rd	1 Western Hemlock, 1 Western Redcedar	22", 30"	3 trees	Attrition due to poor tree protection during construction.

3244 EPR – 1 17" DBH apple and 1 14" DBH apple



2451 79th Ave NE – 3 ROW Cottonwood. Resident doesn't like the deciduous nature of the trees. Trees are in good condition. "Low" risk.



2403 79th Ave NE – "High" Risk ROW shore pine.



3217 78th Place NE – Originally 3 trees. One tree fell, another tree lost a codominant top, and the last tree is in similar shape to the fallen trees.



2230 Evergreen Point Rd – Attrition due to poor tree protection during construction. First tree is a western red cedar with severe crown dieback. Decline is likely associated with root disturbances.



This hemlock is in poor condition with tip/branch dieback. Low vitality and crown dieback like this is often associated with construction damage. As a result, tree is now "high" risk. Resident is aware and has agreed to remove the tree. Permit submitted on 2/2/23. In review now.



The lower trunk of the hemlock. Note the bracket fungus (Fomitopsis sp.) or "mushroom" growing on the damaged trunk. This indicates that the interior wood is compromised and very weak. Damage like this often starts with accidental trunk strike by an excavator bucket.

