

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



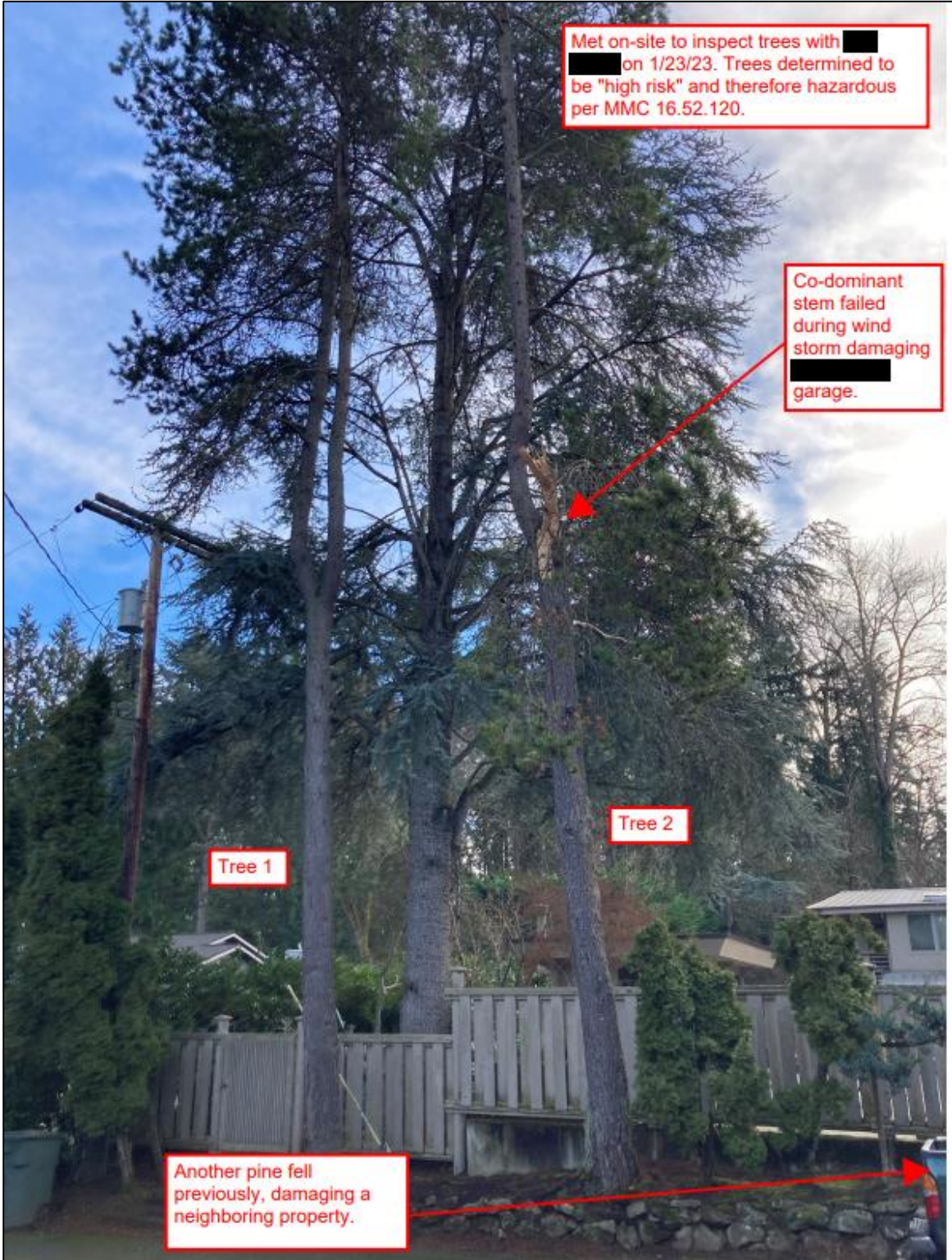
2451 79th Ave NE – 3 ROW Cottonwood. Resident doesn't like the deciduous nature of the trees. Trees are in good condition. "Low" risk.



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.

