

**Tree Permit Activity Report**  
**November 2023**  
**By Andy Crossett**

Development Tree Permit Activity Table						
Picture #	Permit Type	Address	# Trees Removed	Removed Tree (Size)	Supplemental Required	Description
N/A	TREE-WITH BUILDING/DEVELOPMENT	2213 EVERGREEN POINT RD	12	9 (6 – 10") 3 (10 – 30")	4	Pre-con meeting
N/A	TREE-WITH BUILDING/DEVELOPMENT	7816 NE 12th St.	11	5 (6 – 10") 6 (10 – 30")	N/A	Exceeds minimum retention requirements.
1	TREE-WITH BUILDING/DEVELOPMENT	442 87TH AVE NE	13	4 (6 – 10") 9 (10 – 30")	N/A	Final inspection. No replacement required but 13 trees have been planted.
N/A	TREE-WITH BUILDING/DEVELOPMENT	116 OVERLAKE DR E	13	2 (6 – 10") 11 (10 – 30")	13	
N/A	TREE-WITH BUILDING/DEVELOPMENT	2012 77th Ave NE	0	N/A	1	Site below minimum tree unit requirements. Required 1 tree.
2	TREE-WITH BUILDING/DEVELOPMENT	2438 79th Ave NE	N/A	N/A	N/A	Tree protection inspection

**Non-Development Tree Permit Activity Table**

Picture #	Permit Type	Address	# Trees Removed	Removed Tree (Size)	Supplemental Required	Description
3	Dead Tree	2616 79th Ave NE	1 Japanese Maple	10"	N/A	Confirmed tree is dead.
4	TREE-HAZARD EVALUATION	8005 NE 28 <sup>th</sup> Street	1 Douglas fir	N/A	N/A	Resident requested assessment of ROW tree. Tree looks okay.
5	TREE-HAZARD EVALUATION	2042 77th Ave NE	1 Western redcedar	N/A	N/A	Resident requested assessment of ROW tree. Tree looks okay.
6	TREE-HAZARD EVALUATION	1011 80th Ave NE	1 Incense Cedar	32"	1	Confirmed tree is high risk. Assisting resident with permitting.
7	TREE-HAZARD EVALUATION	1631 RAMBLING LN	1 White Pine	23"	1	Confirmed tree is high risk. Assisting resident with permitting.

Picture 1. 442 87TH AVE NE – Final tree inspection.



Picture 2. 2438 79th Ave NE – Tree protection inspection.



Picture 3. Dead Japanese Maple



Picture 4. ROW tree risk assessment. The tree looks good with no concern.



Picture 5. 2042 77th Ave NE – ROW tree removal request. Crown thinning but otherwise okay. Low risk.



Picture 6. 1011 80th Ave NE – High risk. Codominant, bark inclusion, unsustainable growth due to twisting trunks.





Picture 7. High risk. 20 degree lean. Soil cavity opposite of lean. Multiple potential targets.



Photo 8. Ivan the goat back to walking after a vet visit and proper hoof care.

