

Title 11, Trees: Implementation Issue Tracking

STATUS	ISSUE NO.	ISSUE DESCRIPTION	CATEGORY	NEXT STEPS
Open	1	<p>Non-development mitigation policy for Type B permits, where mitigation can be up to inch-per-inch</p> <ul style="list-style-type: none"> Should this be evaluated on a case-by-case basis or as a standardized policy? Effect of the \$1200 cap on fee in lieu of planting 	Implementation Protocols	Discussion at Oversight Advisory Committee Meeting #
Open	2	<p>Building inspectors currently inspect planting requirements rather than Tree Inspectors. Who is best suited to do this task?</p>	Implementation Protocols	Discussion at Oversight Advisory Committee Meeting #
Open	3	<p>Questions related to tree preservation in development situations: Is it working as intended to achieve Tree Project goals?</p> <ul style="list-style-type: none"> \$1200 fee in lieu of preservation Triggers for preservation requirements Exemptions 	Code Fixes/Clarifications	Discussion at Oversight Advisory Committee Meeting #
Open	4	<p>Do the Type A standards for removal on private property make sense for achieving Tree Project goals?</p>	Code Fixes/Clarifications	Discussion at Oversight Advisory Committee Meeting #
Open	5	<p>'Building' and 'attached structure' definitions absent in Title 11</p> <ul style="list-style-type: none"> What should the definition be? 	Code Fixes/Clarifications	Discussion at Oversight Advisory Committee Meeting #
Open	6	<p>No opportunity for public appeal for removal of one healthy tree ≥20" DBH</p>	Code Fixes/Clarifications	Discussion at Oversight Advisory Committee Meeting #
Open	7	<p>Does the waiver policy regarding sites that already meet tree density standards need to be clarified and/or standardized? (11.40.060 C 1, pg 41)</p>	Code Fixes/Clarifications	Discussion at Oversight Advisory Committee Meeting #
Open	8	<p>Has customer service improved?</p> <ul style="list-style-type: none"> How should this be measured (surveys, data, etc.)? 	Resources, Staff, Budgeting	Discussion at Oversight Advisory Committee Meeting #