

# Tree Grant Example Scenarios

*Caveat: Tree costs vary depending on species and availability*

<p><b><u>Removal of diseased tree under Eligible Projects Category 1 or 2:</u></b></p> <ul style="list-style-type: none"> <li>• One 2,000 SF Canopy Black Olive Tree (category 1 tree) removed</li> <li>• 2,000/300 = Seven category 1 trees required to replace canopy at 300SF each, as required per code.</li> <li>• Applicant responsibility:             <ul style="list-style-type: none"> <li>○ Tree removal, permit fees, and initial replacement tree</li> <li>○ Assumed tree cost: \$800</li> </ul> </li> <li>• Grant coverage:             <ul style="list-style-type: none"> <li>○ Six trees at \$800 each = \$4,800</li> </ul> </li> </ul> <p><b>Applicant cost for replacement canopy = \$800</b>  <b>Grant coverage for replacement canopy = \$4,800</b></p>	<p><b><u>Removal of street tree under Eligible Projects Category 3:</u></b></p> <ul style="list-style-type: none"> <li>• One 2,000 SF Canopy Black Olive Tree (category 1 tree) removed</li> <li>• 1:1 replacement for street trees</li> <li>• Assumed tree cost: \$800</li> <li>• Applicant is responsible for the tree removal and permit fees</li> <li>• Grant covers 50% of the cost of the replacement tree</li> </ul> <p><b>Applicant cost for replacement trees = \$400</b>  <b>Grant coverage for replacement trees = \$400</b></p>
<p><b><u>Removal of multiple or catastrophic loss of trees under Eligible Projects Category 4 :</u></b></p> <ul style="list-style-type: none"> <li>• Six 2,000 SF Canopy Black Olive Tree (category 1 tree) removed</li> <li>• 12,000/300 = Forty category 1 trees required to replace canopy at 300SF each, as required per code.</li> <li>• Applicant responsibility:             <ul style="list-style-type: none"> <li>○ Tree removal, permit fees, and 50% of the cost of required canopy replacement</li> <li>○ Assumed tree cost: \$800 each (40 trees @ \$800 = \$32,000)</li> </ul> </li> <li>• Grant coverage: 50% of the cost             <ul style="list-style-type: none"> <li>○ Twenty trees at \$800 each = \$16,000</li> </ul> </li> </ul> <p><b>Applicant cost for replacement canopy = \$16,000</b>  <b>Grant coverage for replacement canopy = \$16,000</b></p>	<p><b><u>Removal of multiple or catastrophic loss of palms under Eligible Projects Category 4:</u></b></p> <ul style="list-style-type: none"> <li>• Six palm trees (category 4 tree) removed</li> <li>• No canopy required – 1:1 replacement</li> <li>• Assumed total palm cost: \$400 each 6 x \$400 = \$2400</li> <li>• Applicant responsibility:             <ul style="list-style-type: none"> <li>○ Tree removal, permit fees, and 50% of the cost of required replacement</li> <li>○ Assumed palm cost: \$400 each 3 x \$400 = \$1200</li> </ul> </li> <li>• Grant coverage:             <ul style="list-style-type: none"> <li>○ Three trees at \$400 each = \$1200</li> </ul> </li> </ul> <p><b>Applicant cost for replacement palm = \$1,200</b>  <b>Grant coverage for replacement palm = \$1,200</b></p>