TREE REMOVAL COMPENSATION COMPARISON		
Municipality	Tree Bylaw Compensations (Construction Related)	Development Compensations
Markham	20 to 40 = 2:1	20 to 40 = 2:1
	40 to 60 = 3:1	>40 = Tree Appraisal
	60 to 80 = 4:1	
	>80 = 5:1	_
	Cash-in-lieu = \$600 per tree	Cash-in-lieu = \$600 per tree
Burlington	By-law currently being written	20 to 50 = 1:1
		Cash-in-lieu = \$500 per tree (for
		public trees only)
Mississauga	15 to 50 = 1:1	15 to 50 = 1:1
	>50 = 2:1	>50 = 2:1
	\$522.75 for deciduous	\$522.75 for deciduous
	\$549.40 for conifers	\$549.40 for conifers
Oakville	1 tree for every 10 cm of tree	"Tree canopy cover method"
	DBH removed (Under review –	(formula to determine ratio)
	not yet in place)	Cash-in-lieu = \$450 to 550 per tree
	No By-law	15 to 29 = 1:1
Pickering		30 to 49 = 2:1
		50 to 74 = 3:1
		>75 = 4:1
	_	Cash-in-lieu = \$500 per tree
Richmond Hill	Non-native tree, any size = 1:1	Non-native tree, any size = 1:1
	Native tree:	Native tree:
	20 to 30 = 1:1	20 to 30 = 1:1
	31 to 40 = 2:1	31 to 40 = 2:1
	41 to 50 = 3:1	41 to 50 = 3:1
	>50 cm = 4:1	>50 cm = 4:1
	Cash-in-lieu = \$350 per tree	Cash-in-lieu = \$350 per tree
Vaughan	20 to 30 = 1:1	20 to 30 = 1:1
	31 to 40 = 2:1	31 to 40 = 2:1
	41 to 50 = 3:1	41 to 50 = 3:1
	>50 = 4:1	>50 = 4:1
	Cash-in-lieu = \$500 per tree	Cash-in-lieu = \$500 per tree

All trees are measured at Diametre at Breast Height (DBH) and in Centimetres