

<i>Municipality Year Adopted and/or Last Amended</i>	Trees/Properties/Area of lot Affected	Size/Species of Trees	Involved Officials And/Or Agency	Criteria For Removal of Tree	Elements of Tree Plan/Survey	Bond and Fees	Guidelines/Requirements For Planting or Removal	Fines
<i>City of Rye Adopted 1990 Amended 2000,2005</i>	<ul style="list-style-type: none"> -Permit required to remove trees: -8" at 4.5 ' in required yard adjoining public property, or tree in historic district -Protected trees – permit also required for removal - Subdivisions: identify and protect trees of 8" at 4.5'. Installation of trees 6" and 4.5' at density of 1 tree per 3,000s.f. of land may be required for sparsely populated with trees 	<ul style="list-style-type: none"> -Protected trees – designated by Board of Arch. Review after public hearing because of age, history, uniqueness, beauty; designation only with written consent of owner -Planting of following trees within 20' of public property prohibited: silver maples, poplars and ailanthus. 	<ul style="list-style-type: none"> -City Naturalist – issues permit -Board of Arch Review – hears appeals of Naturalist and designates protected trees -Ordinance is enforced by Naturalist, Building Inspector and tree foreman with assistance of police. -Planning Board – enforces tree protection planting in subdivisions. 	<ul style="list-style-type: none"> -Hardship, endangerment of property or persons on property. -Disease, or threat to health of other trees -Interference with permitted use of property -Branches overhanging public property may be removed by city. - Dead or dangerous trees on private property adjacent to public property to be removed by owner. 				<ul style="list-style-type: none"> -Trees removed in violation to be replaced in kind or with multiple trees -\$250 civil penalty for each tree removed in violation. -Any person, firm or corporation (in tree removal business) who assists in violation of chapter may be denied future permits for a reasonable time to ensure future compliance.