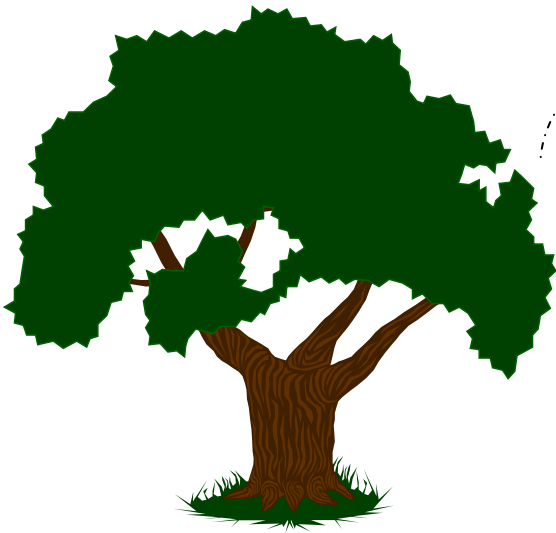
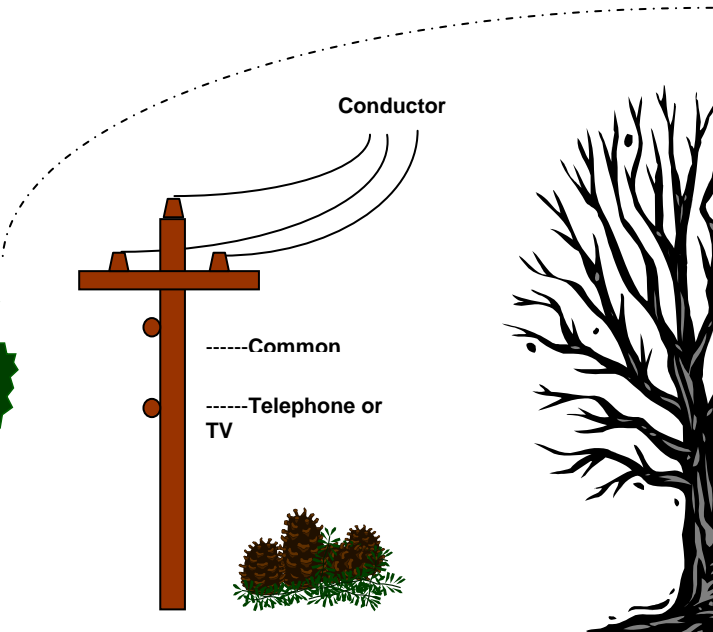


Line Clearing Specifications



This tree requires trimming to meet safe clearances. Should the tree require excessive trimming, where its natural shape cannot be maintained, consider replacement of the tree.



Low growing shrubs will never require trimming.



Dead or dying trees within striking distance of the line are a hazard to the line and the public and must be removed.

Type Of Line	Minimum Right of Way - (Clearance)
Primary Voltage - Overhead (over 600V)	5 m either side of center of Line
Secondary Voltage - Overhead (under 600V)	1.5m either side of center of Line
Primary and Secondary Voltage - Underground	1.5m either side of center of Line

Additional clearing will be required for identified hazardous or high growth trees located outside the minimum right of way clearance.

All brush, limbs, slash, and windfalls are to be disposed of using an acceptable method, or removed from the right-of-way site.

All logs shall be piled neatly at the edge of, and parallel to the edge of the right-of-way.

All brush and tree stumps are to be cut 8 centimeters (3 inches) or less from ground level.

Please be sure to inform Hydro One of the work completion and to arrange for inspection of the right-of-way. Approval of customer cleared right of ways will be performed by the Electrical Safety Authority's Electrical Inspector, for privately owned right of ways, and/or a qualified Hydro One representative for right of ways to be maintained by Hydro One.

Always use a qualified contractor for trees within striking distance of a power line.