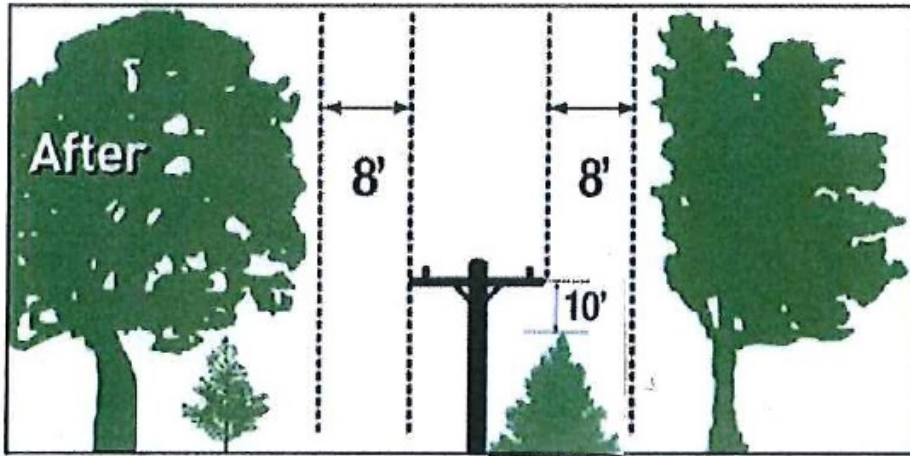


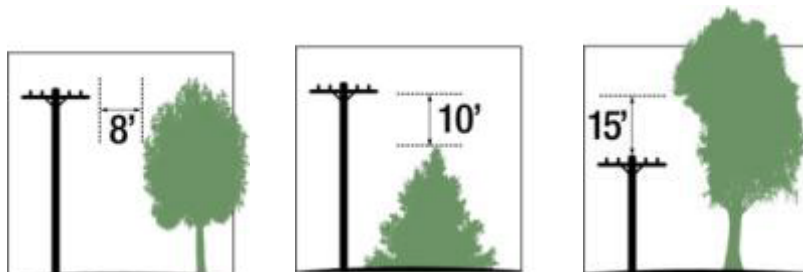
Diagrams of ETT and Scheduled (Routine) Maintenance  
Proposed by the Utilities

As stated in PURA's Final Decision in Docket No. 12-01-10, these diagrams are "starting points," and subject to the modifications stated in paragraph 4 of that decision, which are intended to comply with the requirements of Public Act 14-151, which amended Section 16-234 of the CT General Statutes

Enhanced clearance shall be performed, **subject to paragraph 4 below**, to achieve the following clearances on all circuit backbone and lateral ETT with Compatible Trees in the UPZ



- a. Scheduled maintenance clearance shall be performed, **subject to paragraph 4 below**, to achieve the following clearance around all primary voltage conductors not selected for enhanced tree work: i) 10 feet below within the clearance zone, and ii) 15 feet overhead within the clearance zone.



- b. conductors selected for enhanced tree work: i) remove all tall growing tree species below the infrastructure within the UPZ; and ii) remove all overhanging limbs within the UPZ.