

# TREE REPLACEMENT LIST

Recommended tree species for planting under or adjacent to the power lines.

## Deciduous Species:

Acer campestre – hedge maple  
Acer ginnala – amur maple  
Acer palmatum – Japanese maple, several varieties  
Acer platanoides ‘Globosum’ – globe norway maple  
Amelanchier grandiflora – autumn brilliance serviceberry  
Carpinus japonica – Japanese hornbeam  
Ceanothus – wild lilac – several varieties  
Cercis canadensis – eastern redbud  
Cornus – dogwood – any species except giant dogwood  
Crataegus xlavallei – lavelle hawthorne  
Fraxinus excelsior ‘golden desert’ – golden dessert ash  
Fraxinus pennsylvanica ‘johnson’ – leprechaun ash  
Forsythia x intermedia - forsythia  
Philadelphus – Mock orange – several species  
Prunus cerasifera – purple leaf plum  
Prunus virginiana ‘canada red’ – canada red chokecherry  
Rhus typhina – staghorn sumac  
Robinia pseudoacacia ‘umbraculifera’ – globe locust  
Sambuca – elderberry – several species  
Sorbus americana ‘dwarfcrown’ – red cascade mountain ash  
Styrax japonicus – Japanese snowball

## Evergreen Species:

Chamaecyparis obtuse – dwarf hinoki cypress  
Juniperus chinensis – any shrub sized juniper  
Pinus densiflora ‘umbraculifera’ – dwarf japanese red pine  
Pinus mugo – Swiss mountain pine  
Taxus media ‘Hicksii’ – Hick’s yew  
Thuja occidentalis - Arborvitae  
Viburnum rhytidophyllum – leatherleaf viburnum