

## Accepted Replacement Trees and Vegetation Under Transmission & Distribution Electrical Power Lines

Scientific Name	Common Name
<b>TREES</b>	
Arbutus unedo	Strawberry Tree
Eriobotrya deflera	Bronze loquat
Fraxinus oxycarpa	Ash Tree (small leaf)
Lagerstroemia indica	Crape Myrtle
Laurus noblis	Grcian laurel (sweet bay)
Magnolia grandiflora	Southern Magnolia
Photinia fraseri	Photinia (several kinds)
Podocarpus	Yews (shrub or tree)
Prunus C. Krauter	Flowering Plum
Pyrus calleryana	Ornamental Pear (Bradford)
Pyrus kawakamil	Evergreen Pear
Raphiolepis indica	Hawthorn (several kinds)
Rhus lancea	African Sumac
Pistacia chinensis	Chinese Pistache
Ligustrum japonicum	Japanese Privot (wax leaf)
Fraxinus v. Rio grande	Fan-tex Ash
Mangolia little gem	Mangolia
Chamaerops humilis	Mediterranean Fan Palm
Trachycarpus fortunei	Windmill Palm
Callistemon citrinus	Lemon Bottle Brush
<b>SHRUBS</b>	
Callistemon citrinus	Lemon Bottle Brush (several kinds)
Ligustrum texanum	Texas Privot (several kinds)
Pittosporum (several kinds)	Tobria
Prunns caroliniana	Carolina Cherry
Junier chin blue point	Blue Point Juniper
Juniper chin spartan	Spartan Juniper
Platyclusus	Arborvitae (several kinds)
Gold spot evonymus	

If you have power lines running through or near your property, do not plant trees that will grow more than 10-15 feet in height anywhere near the power lines. The tree you choose should be planted so that, even when fully grown, no limbs reach within 10-15 feet of power lines.