Trees for Neighborho	nods											1	
Native		native species is prefe	erred										
			Tree Height - Full	Tree Canopy Width Diameter- Full	Powerline Friendly - SRP/APS	Annual Growth Rate	Root Damage Potential		Heaviest Bloom Season				
Common Name	Botanical Name	Water Use	Grown	Grown	recommdation			Allergenic		Flower Color	Thorny	Tree Type	Special Consideration
Cascalote	Caesalpinia cacalaco		15'	15'	Tree can be planted under a powerline	Slow	Low	Moderate	Winter	Yellow	Thorny	Evergreen	Thorns are on trun similar to a rose bush
Smoothie Cascalote	Caesalpinia cacalaco 'Smoothie'	Low	18'	18'	Tree can be planted under a powerline	Slow	Low	Moderate	Winter	Yellow	No Thorns	Evergreen	
Desert Willow	Chilopsis linearis	Low	25'	20'	Tree should not be planted within 15' of a powerline	Fast	Low	Low	Midsummer	Pink	No Thorns	Deciduous	yields 10" seed poo
ronwood	Olneya tesota	Low	25'	25'	Tree should not be planted within 15' of a powerline	Slow	Low	Low	Spring	Pale purple rose to lavender	Thorny	Briefy deciduous	
Blue Palo verde	Parkinsonia florida	Low	25'	20'	Tree should not be planted within 15' of a powerline	Fast	Low	High	Spring	Yellow	Thorny	Deciduous	State Tree. Will ne more pruning in th first 2-3 years.
Palo Brea	Parkinsonia praecox	Low	20'	20'	Tree should not be planted within 15' of a powerline	Fast	Low	High	Spring	Yellow	Thorny	Deciduous	Overwatering can lead to vigorous growth habit that is prone to failure
Thornless Hybrid Palo Verde	Parkinsonia thornless hybrid	Low	25'	25'	Tree should not be planted within 15' of a powerline	Fast	Low	High	Spring	Yellow	No Thorns	Semi evergreen	Overwatering can lead to vigorous growth habit that is prone to failure
Hybrid native thornless mesquite	Prosopis thornless	Low	30'	30'	Tree should not be planted within 15' of a powerline	Moderate	Low	Moderate	Summer	N/A	No Thorns	Deciduous	Will need more pruning in the first 3 years
Velvet mesquite	Prosopis velutina	Low	25'	25'	Tree should not be planted within 15' of a powerline	Moderate	Low	Moderate	Summer	Cream	Thorny	Deciduous	Will need more pruning in the first 3 years
Non-Native			Tree Height - Full	Tree Canopy Width Diameter- Full	Powerline Friendly -	Annual Growth Rate	Root Damage Potential		Heaviest Bloom Season				
			Grown	Grown	SRP/APS recommdation				Jeason .				Special
Common Name	Botanical Name	Water Use			Tree can be planted			Allergenic	Spring and Summer	Flower Color	Thorny	Tree Type	Consideration Flowers are
Mulga Tree	Acacia aneura	Low	15'	15'	under a powerline	Moderate	Low	Moderate	Spring and Summer	Yellow	No Thorns	Evergreen	catepillar shaped blooms
Shoestring Acacia	Acacia stenophylla	Low	30'	20'	Tree should not be planted within 15' of a powerline	Fast	Low	Moderate	Spring	Pale yellow	No Thorns	Evergreen	Maroon colored bark
Fexas Olive	Cordia boissieri	Low	10'	10'	Tree can be planted under a powerline	Moderate	Low	Low	Spring	White	No Thorns	Evergreen	Does not produce fruit that peopple find palatable, but wildlife does love this tree
Olive, all non fruiting varieties	Olea sp.	Low	25'	25'	Tree can be planted under a powerline	Moderate	Moderate	Low	Spring	Cream	No Thorns	Evergreen	
Mastic Tree	Pistacia lentiscus	Low	12'	8'	Tree can be planted under a powerline	Slow	Low	Low	Spring	Inconspicuous	No Thorns	Evergreen	Female trees produce inedible re berries in the fall that turn black whe ripe.
Red Push Pistache	Pistacia X 'Red Push'	Low	40'	35'	Tree should not be planted within 15' of a powerline	Slow	Low	Low	N/A	N/A	No Thorns	Deciduous	Leaves turn bright red in the fall

Chinese Elm	Ulmus parvifolia	Moderate	35'	Tree should not be planted within 15' of a powerline	Fast	Moderate	Moderate	N/A	N/A	No Thorns	Semi-deciduous	May or may not lose leaves in the winter depending on where it is planted.
Chaste Tree	Vitex agnus-castus	Low	15'	Tree can be planted under a powerline	Moderate	Low	Low		White, to pink or violet blue flower plumes	No Thorns	Deciduous	
	ta is referencing the T nsion.arizona.ed u/tre		for Maricopa County aricopa-county									