Updated August 2023



These tree species are approved for planting in the public right of way in the City of Oakland.

<u>Please click here to see the **Plant Your Own City Tree Guidelines** for more information about planting.</u>

													Planting Zone				
Common Name	Scientific Name	Height	Width	Minimum planting bed width	Plantable under power lines	CA native	Drought tolerance	Growth rate	Foliage type	Debris	Root damage potential	Nursery Availability	Visual attraction	Harsh sites: windy, dry, or salty	Near bay locations	Highly urbanized zones	Residential adjacent to natural areas
													Green		_	_	
African fern pine	Afrocarpus gracilior	40-60'	25-35'	5'	No	No	High	Moderate	Evergreen	Low	Moderate	High	screen			х	х
Aleppo oak atlas cedar	Quercus boissieri Cedrus atlantica	30-40' 60-100'	30-50' 30-45'	5' 6'	No No	No No	High Very high	Moderate Fast	Deciduous Evergreen	Low acorn potential Low	Moderate High	Low Low	Fall color Structure			x x	x x
Brisbane box	Lophostemon confertus	40-60'	25-40'	c'	No	No	Moderate	Modorato	Evergreen	Low	Moderate	High	Bark		v		
DISDAILE DOX	Lopnostemon conjectus	40-00	23-40	3	INU	INO	iviouerate	Wioderate	Evergreen	LOW	Moderate	півіі	Foliage,		Χ	X	
bronze loguat	Eriobotrya deflexa	15-25'	20-30'	3'	Yes	No	Moderate	Moderate	Evergreen	Moderate	Low	Moderate	flowers			х	
	, , , , , , , , , , , , , , , , , , , ,					-							Bark,				
cajeput tree_	Melaleuca quinquenervia	20-35'	15-35'	4'	No	No	Very high	Moderate	Evergreen	Low	Moderate	High	flower	х	х	х	
									Drought	Large			Structure,				
<u>California buckeye</u>	Aesculus californica	20-30'	20-50'	8'	Yes	Yes	High	Slow	deciduous	seeds	Moderate	Moderate	fruit				Х
Canary Island pine	Pinus canariensis	60-100'	20-40'	8'	No	No	Very high	Fast	Evergreen	Large cones, limb failure	High	High	Foliage, bark		х	х	x
Catalina abanno	Daniera hazarii	15-30'	10-30'	8'	V	V	110-1-		F	High fruit			Flower,				
Catalina cherry  chestnut leaf oak	Prunus Iyonii  Quercus castaneifolia	50-100'	30-60'	6'	Yes	Yes	High High		Evergreen  Deciduous	potential  High acorn potential	Low	Moderate	Size,			x	X
							Ŭ	,									
Chinese pistache	Pistacia chinensis	30-40'	25-40'	5'	No	No	Very high	Moderate	Deciduous	Low	Moderate	High	Fall color			х	
Chisos red oak	Quercus gravesii	25-35'	15-30'	4'	No	No	High	Moderate	Late deciduous	Low acorn potential	Low	Low	Winter color			х	х
coast live oak	Quercus agrifolia	40-80'	30-100'	6'	No	Yes	High	Moderate	Evergreen	Acorns, dripping exudate	Moderate	High	Structure, foliage				х
compact strawberry tree	Arbutus unedo 'Compacta'	10-20'	10-20'	8'	Yes	No	High	Slow	Evergreen	High fruit potential	Low	Moderate	Flowers, trunk, fruit		x	v	x
Compton oak	Quercus x comptoniae	40-60'	30-50'	5'	No	No	High	Fast	Deciduous	Moderate acorn potential	Moderate	Moderate	Fall color		۸	v	^
	Quercus x comptomae	40-80'	30-60'	6'					Semi-	Moderate acorn							v
cork oak_	Quercus suber	40-80	30-00	U	No	No	Very high	Fast	evergreen	potential	Moderate	High	Bark		A	λ	X

**Updated August 2023** 

**Planting Zone** or salty Residential adjacent to natural Plantable Minimum under Drought Growth **Foliage** Root damage Visual Nursery **Common Name** Scientific Name Height Width planting Debris lear bay locations Availability attraction power native tolerance rate type potential bed width Highly ( Fall color, flower, 15-25' crape myrtle, Choctaw Lagerstroemia 'Choctaw' 15-25' Yes No High Slow Deciduous Low Low bark Low Fall color, flowers, 15-25' 15-25' bark crape myrtle, Muskogee Lagerstroemia 'Muskogee' Yes No High Slow Deciduous Low High Low Fall color, flowers. crape myrtle, Natchez Lagerstroemia 'Natchez' 20-30' 25-35' Yes No High Moderate Deciduous Low High bark \_ow Flowers, 10-15' bark crape myrtle, Tuscarora Lagerstroemia 'Tuscarora' 15-20' Yes No High Slow Deciduous Low High ow Low acorn 40-60' 30-50' potential Moderate encino tezahuatl Quercus mexicana No No High Fast Evergreen Low Structure Moderate acorn Bluish Semi-Engelmann oak Quercus engelmannii 40-80' 30-100' Moderate evergreen potential Moderate Moderate foliage No Yes High Moderate acorn Foliage, Semiescarpment oak Quercus fusiformis 40-60' 25-40' No No Very high Moderate evergreen potential Moderate Moderate structure 30-40' 25-35' Moderate Moderate Foliage evergreen maple Acer paxii No No Moderate Evergreen ow Cedrus atlantica 'Glauca Bluish 40-60' fastigate blue atlas cedar Fastigata' 25-35' No No Very high Moderate Evergreen Low High Low foliage Semiflamegold Koelreuteria elegans 40-60' 35-45' No No High Fast evergreen Moderate Moderate Low **Flowers** Bluish foliage 50-70' 30-40' Corymbia aparrerinja No No Very high Fast Moderate ghost gum Evergreen Low 15-25' gold medallion tree Cassia leptophylla 20-35' Yes No High Slow Evergreen Moderate Low Moderate **Flowers** Juniperus chinensis Hollywood juniper 'Torulosa' 20-30' 10-30' Yes No Very high Slow Moderate Structure Evergreen .ow Low Low acorn 40-70' island oak Quercus tomentella 30-50' No No High Moderate Evergreen potential Moderate High Foliage Foliage, 40-60' 35-60' bark Pinus patula No No High jelecote pine Fast Evergreen ow High Low Archontophoenix Form, cunninghamiana 35-60' 10-20' No No High Moderate Evergreen Moderate High flowers king palm Low Bark, 60-80' 20-30' No No Moderate Moderate structure lemon-scented gum Corymbia citriodora High Fast Evergreen Low

<sup>\*</sup>The inclusion of external links is not intended as an endorsement of any product, service, or advertisement and the City of Oakland does not guarantee the accuracy of content found at any website link.

**Updated August 2023** 

**Planting Zone** or salty Residential adjacent to natural d ζ Plantable Highly urbanized zones Minimum under Drought Growth **Foliage** Root damage Visual Nursery **Common Name** Scientific Name Height Width planting Debris tolerance Availability attraction power native rate type potential bed width Moderate fruit productio Foliage, macadamia Macadamia integrifolia 25-35' 20-30' No No High Moderate Evergreen Moderate Low fruit Low, some Structure, Macedonian oak Quercus trojana 25-35' 20-30' No No High Moderate Deciduous acorns fall color Bark, foliage, Moderate marina madrone Arbutus 'Marina' 20-40' 20-40' No No Moderate Moderate Evergreen fruit drop Low High fruit Low acorn Bluish Mexican blue oak Quercus oblongifolia 40-60' 30-80' No No High Moderate Evergreen potential Moderate Low foliage Winter Semi-Low acorn 35-50' 25-45' potential color Mexican red oak No Moderate Fast evergreen Moderate Low Quercus canbyi No Moderate Fall color, Mount Lemmon super gambel acorn 25-40' Quercus gambelii hybrid 35-60' No No High Moderate Deciduous potential Moderate Moderate foliage New High acorn growth, netleaf oak 40-70' 25-45' potential Moderate Moderate foliage Quercus rugosa No No High Fast **New Zealand Christmas** Flowers, 30-40' foliage tree/Pohutukawa Metrosideros excelsa 25-40' No No High Moderate Evergreen Low High High Low (proven fruitless Structure, olive, Swan Hill (single stem) Olea 'Swan Hill' 20-30' 25-35' Yes No High Moderate Evergreen variety) High High foliage Semi-Moderate evergreen pink trumpet tree Handroanthus heptaphyllus 15-25' 20-30' Yes No High Low ow Moderate Flowers Moderate acorn 40-60' 30-50' Fall color Moderate Deciduous potential High Pyrenees oak Quercus pyrenaica No No High Low 25-40' 30-50' No No Very high Fast flowers red flowering gum Corymbia ficifolia Evergreen High High Low New growth Semi-Red Push pistache Pistacia x 'Red Push' 30-50' 30-50' Very high Moderate evergreen Moderate Moderate coloration

<sup>\*</sup>The inclusion of external links is not intended as an endorsement of any product, service, or advertisement and the City of Oakland does not guarantee the accuracy of content found at any website link.

**Updated August 2023** 

**Planting Zone** or salty Residential adjacent to natural Plantable Minimum under Drought Growth Foliage Root damage Visual Nursery **Common Name** Scientific Name Height Width planting Debris Availability attraction power native tolerance rate type potential bed width Highly ( Bark, Roberts California sycamore Platanus racemosa 'Roberts' 50-90' 30-60' No Very fast structure Yes Moderate Deciduous Moderate Low rusty leaf fig 30-50' 25-50' No No Moderate Foliage Ficus rubidginosa High Fast Evergreen Low High Low acorn 35-60' 25-45' potential Moderate Foliage Sartor's oak Quercus sartorii No No Moderate Fast Evergreen Low Shangtung maple Acer truncatum 10-20 15-20 Yes No High Slow Deciduous ow Low Fall color Bluish silver dollar gum Eucalyptus polyanthemos 60-80' 40-50' No No Very high Very fast Evergreen Moderate High Low foliage Bicolor Low acorn silverleaf oak Quercus hypoleucoides 30-60' 20-40' No No High Moderate Evergreen potential Moderate foliage Low Structure, 40-60' 25-35' No foliage soapbark tree Quillaja saponaria No Moderate Moderate Evergreen Low Low Low Structure. Semi-Low acorn southern live oak 30-50' 40-80' High potential foliage Quercus virginiana No No Moderate evergreen Bark, swamp malee Eucalyptus spathulata 20-40' 25-35' No No Very high Moderate Evergreen Low Low Moderate structure Foliage, sweet hakea Hakea drupacea 15-20' 15-25' Yes No Very high Slow Low flowers Evergreen .ow ow Structure, 50-70' 406-60' No Moderate bark Sydney red gum Angophora costata No High Fast Moderate High Evergreen Bluish **Torrey Pine** Pinus torreyana 60-120' 40-90' No Yes Very high Very fast Evergreen Big cones High Moderate foliage Low acorn 15-35' Torrey's hybrid oak Quercus acutidens 15-25' Yes Slow potential Structure Yes High Evergreen Low Low Heteromeles arbutifolia Yellow Moderate Evergreen toyon, Davis Gold 'Davis Gold' 10-30' 10-20' Yes Yes High Berries Low Low berries Fall color, trident maple Acer buergerianum 20-25' 15-25' Yes No Moderate Slow Deciduous Low Low Moderate bark Bark. foliage water gum Tristaniopsis laurina 10-30' 10-25' Yes No Moderate Slow Evergreen Low Low High Growth, 25-30' 15-25' habit Moderate Moderate weeping fig Ficus benjamina Yes No Fast Evergreen ow Low acorn 20-35' WestMex red oak Qercus albocincta 25-40' No No High Moderate Evergreen potential Moderate Foliage

<sup>\*</sup>The inclusion of external links is not intended as an endorsement of any product, service, or advertisement and the City of Oakland does not guarantee the accuracy of content found at any website link.