

SOUTH PASADENA TREE GUIDE

A comprehensive guide to choosing the right tree for your project!

Brought to you by the South Pasadena Public Works Department and Natural Resources and Environmental Commission, as part of the South Pasadena Green Action Plan.

Visit www.SouthPasadenaCA.gov/EnvironmentalPrograms to learn more.



		FAMILY	TYP	E	PLANTIN WIDTH		ECO	LOGY	HEIGHT	「(Feet)	SPR	READ	SPACING (Feet)	GROV RA1		LIFE- SPAN	SPE	ECIAL	CAU	TIONS		TOLER	ANCES		FOR	м		ВІ	_OOM		NOTES
			Т	П	WIDTH	(reet)	П	П			(I-6	eet)	(Feet)	NA.		SFAIN	Ĭ	32	tree		П	Т	Ш	Т	П			П	Т	П	
	STREET TREE PALETTE ck on links below for a full tree							Ш			П				Ш		Ш		strips or t												
	profile from the <i>Urban Forest</i>		deaf	ē.		Φ		Ш		10 feet	П			er/year) :4"/year)	(ear)		Ш	es	arkway s		No Water	grees)					ering				
	Ecosystems Institute		ıs ın / Broad	n / Conit	א ל Wide	le n 10' Wid	eds (PF)	alue	20-40'	.0' ge Over	Jnder 20	20-40'	Spacing	or great (13" to 2	or less/	Yrs	ter BMP	der Utiliti	USE in p	seases Debris	Little or	low 25 de	Soil	seases	_	_	ious Flow				
			Deciduor. Evergreet	Evergree	Less than 1-6' Wide	6-10' Wic More thar	Water Ne	Habitat V	Small, U.	Tall, 30-4 Extra Lar	Narrow, L	Average, 3road, O	Minimum	Fast (25	Slow (12'	30-60 Yr. Over 60 Y	Stormwat	Good Un Fire Ratin	DO NOT	Pests/Dis	Drought /	Heat Frost (bel	Wind Alkaline S	Pests/Dis	Oval	Pyramida /ase	Conspicu	Color	Spring Summer	Fall	Winter
1	Acer macrophyllum	Sapindaceae	_				M	(X				·	30			×		_			_	v v		x x	/ V			green /	v		prefers monthly watering; adapts to many soil types, but prefers good drainage; attracts birds, bees and butterflies; resistant to oak root fungus; susceptible to beetle borers, california flathead borer, caterpillars, sudden oak death, root rot,
	Bigleaf Maple	Оарпиасеае	^			^	IVI		^	^		^	30	^ ^		^	Ш	^				^ ^	,	^ ^				yellow	^		oak root rot, annousus root disease, white mottled roat, leaf spot and Verticillium; high root damage potential
2	Agonis flexuosa and cultivars Peppermint Tree	Myrtaceae	x		x	x x	L	x	х			х	15	х	Ш	х	Ш			x x	х	х	х	х		×	×	white	x x		attracts birds; needs frequent pruning to relieve weight; susceptible to phytophthora and root rot; weeps to the ground; moderate root damage potential
3	Albizia julibrissin and cultivars Silk Tree	Fabaceae	Х		х	хх	L	х	Х		,	Х	25	Х		Х	П			x x	Х	х	Х	Х	(×	X	pink / rose	х х		prefers occassional deep watering; attracts birds; susceptible to caterpillars, fusarium and root rot, moderate root damage potential attracts birds; wildlife use fruit; resistant to oak root fungus; susceptible to scale
4	Arbutus unedo and cultivars Strawberry Tree	Ericaceae	Х		x x	х	L	×	Х)	х	25	х	X	Х	х	Х		x x	х	х	хх	х	(×	X	white		х	X and thrip, anthracnose, phytophthora, root rot and rust; low maintenance needs; low root damage potential; strong branch strength
5	Bauhinia variegata (purpurea) and cultivars Purple Orchid Tree Brachychiton acerifolius	Fabaceae Malvaceae	X	Н	X	X X	М	X	Х	V	,	X	25 30	Х	H	Х	Н	+		x x	X	X	X	Х	(×	X	pink / purple red /	X		x requires good drainage; attracts birds; susceptible aphids; low root damage potential produces large seedpods / fruits; susceptible to root rot; moderate root damage
7	Australian Flame Tree Brachychiton populneus Kurrajong Bottle Tree	Malvaceae	×	H	×	x x	L		Х	^)	x	30	X		X	H	+		x x	X	x x	X	Х	Х	X	^	orange white	x x		potential produces large seedpods / fruits; resistant to oak root fungus; susceptible to root rot; moderate root damage potential
8	<u>Callistemon citrinus</u> <u>Lemon Bottlebrush</u>	Myrtaceae	х		хх	хх	L	х	Х		,	х	20	х		Х	х	х х		х	х	Х	хх	Х	(X		Х	red	х х		low care - regular pruning needed less frequently with age; attracts birds and bees; susceptible to chlorosis; low root damage potential
9	Cassia leptophylla Gold Medallion Tree Cedrus deodera and cultivers	Fabaceae	X		X	X X	М	+	Х)	X	25	Х	H	X	Х	+		Х	Х	Х	Х	Х	(X	yellow	Х		prune to shape; tendency to weep; drops large seedpods; low root damage potential attracts squirrels; needs space for roots; needles can kill undergrowth; resistant
10	Cedrus deodara and cultivars Deodar Cedar Cercidium floridum	Pinaceae		Х		XX	L	+	Х	Х	,	X	30	Х	Н	Х	Н	_		X	Х	Х	Х	Х	X			N/A		Х	to verticillium, susceptible to beetle borers, phytophthora, root rot and sooty mold; moderate root damage potential intolerant of regular watering; has thorns; attracts birds, bees and butterflies; low
11	Palo Verde Cercis canadensis and cultivars	Fabaceae	X		X	XX	VL 3	(X)	X X		,	X	20	X	H	X	X	X		V V	X	XX	X	V	,	×	X	yellow	X X		root damage potential best w/some summer irrigation; attracts birds; suceptible to caterpillars and scale,
12	Eastern Redbud Cercis occidentalis	Fabaceae	^	H	A X	^ X	IVI	^	*		 	^	20	^	H	X				^ X	^	^ X	^x	X			×	pink		$oxed{+}$	anthrocnose, crown rot, oak root rot, phytophthora, root rot and verticillium; low root damage potential best to deep water while establishing; attracts birds and butterflies; resistant to
13	Western Redbud	Fabaceae	X	H	Х	XX	L 3	(X :	X		X		15	X	\prod	X	\coprod	X X		XX	X	х	X	Х			X	pink	Х		oak root fungus; suceptible to caterpillars and scale, crown rot, phytophthora and root rot; low root damage potential attracts birds and bees; resistant to Texas root rot, verticillium; susceptible to
14	<u>Eucaplyptus woodwardii</u> <u>Lemon-Flowered Gum</u>	Myrtaceae	Х	\coprod		XX	L	Х		Х	\sqcup	Х	30	X	\prod	Х	\sqcup	Х		Х	X	Х	X	Х	X			white			X beetle borers and thrip; oak root rot, phytophthora and root rot; moderate root damage potential attracts birds and bees; resistant to Texas root rot and verticillium; susceptible to
15	Eucalyptus ficifolia Red-Flowering Gum	Myrtaceae	Х	Ш		Х	L	X	х			x x	25	X	Ш	Х	Ц		Х	Х	х	х	х	x x	(Х	orange / pink / red	х	х	X beetler borers and thrip, oak root rot, phythophthora and root rot; moderate root damage potential
16	Eucalyptus leucoxylon White Ironbark Eucalyptus sideroxylon 'Rosea'	Myrtaceae	Х	$oxed{\sqcup}$		Х	L	Х	Х	Х	;	x x	25	Х	H	Х	${oxed}$	+		ХХ	X	х	Х	Х	Х		Х	white	Х	H	X attracts birds and bees; resistant to Texas root rot and verticillium; susceptible to beetle borers, oak root rot and root rot; moderate root damage potential attracts brids and bees; resistant to Texas root rot and verticillium; suceptible to
17	Eucalyptus sideroxylon 'Rosea' Pink Ironbark Eucalyptus torquata	Myrtaceae	Х	\coprod		X	L	Х	X	Х	'	X X	30	Х	\coprod	Х	\sqcup	_		X	X	XX	X	Х	X	X	X	pink / red red /	X	Х	X beetle borers and thrip, chlorosis, oak root rot, phytophthora and root rot; high root damage potential attracts birds; resistant to Texas root rot and verticillium; susceptible to beetle
18	Coral Gum Elimiana simplex Chinese Parasol Tree	Myrtaceae Sterculiaceae	X X	H	X X	X	L	X	X X		x 2	x x	25 25	X	+	X	${oldsymbol{ech}}$	+		X X	X	x x x	X	X X	(X		X	yellow green / white	X X	Х	X borers, oak root rot, rhytophthora and root rot; low root damage potential suceptible to scale; moderate root damage potential
20	Chinese Parasol Tree Geijera parviflora Australian Willow	Rutaceae	Х	П	Х	хх	L	х	Х		,	×	25	Х		Х	Ħ	х			х	х	Х	х	Х		Х	white	Х		attracts bees; resistant to oak root fungus; wildlife use fruit; low root damage potential
21	Gleditsia triacanthos and cultivars Honey Locust	Fabaceae	х			х	М	х		х		x	25	x		х		×		х	х	x x	x	х	x			N/A	x x		attracts birds and bees; leaf litter can be an issue on pavement, use thornless cultivars only; resistant to verticillium; susceptible to caterpillars, insect galls, pod gall, midge, spider mites, mistletoe, phytophthora and root rot; moderate root
22	Koelreuteria paniculata Goldenrain Tree	Sapindaceae	Х	H		X X	L	+	Х		 ;	×	25	×	H	Х	H	×		хх	х	хх	×	X	(Х	yellow	Х		damage potential benefits from regular deep watering; susceptible to beetle borers, plant bug, scale, root rot and verticillium; low root damage potential
23	Lagerstroemia indica and cultivars Crape Myrtle	Lythraceae	х		хх	хх	м	х	х		,	x	20	×		х	х	x		х	х	хх		x x	x x	×	X	purple / pink / red /	Х		attracts birds and bees; resistant to Texas rot; susceptible to aphids, powdery mildew and sooty mold; low root damage potential
24	<u>Laurus nobilis</u>	Lauraceae	×	H	x x	x x		×	x x		X	x	20	+	X	X	Н	X		X	X	x x	×		X	Х	X	white green / white /	X		attracts birds; susceptible to psyllid, scale, phytophthora and root rot; moderate
25	Sweet Bay Lophostemon confertus (Tristania conferta) Brisbane Box	Myrtaceae	X	\prod		X	М			Х	x 3	×	25	х	+	X	\vdash	X		хх	х	x	X	X	(X		X	yellow white / cream	Х	H	root damage potential suceptible to scale, phytophthora and root rot; moderate root damage potential
26	Magnolia grandiflora and cultivars Southern Magnolia Melaleuca linariifolia	Magnoliaceae	Х	П		Х	М	Х			П	Х	35		П		П	Х	Х	хх	Х	х х	Х	х	X		Х	white	Х	Х	attracts birds; resistant to oak root fungus; susceptible to aphids, scale, spider mites, root rot and verticillium; high root damage potential attracts birds; susceptible to chlorosis, phytophthora and root rot; low root
27	Flaxleaf Paperbark Melaleuca quinquenervia	Myrtaceae Myrtaceae	X	H	X X	x x x	L	X	X		x 2	x x	25 25	X	H	X	X	×		X X	X	x x	H	X	X X		X	white yellow / white	X	х	damage potential attracts birds; succeptible to phytophthora and root rot; low root damage potential
29	Caleput Tree Melaleuca styphelloides Prickly Paperbark	Myrtaceae	Х		хх	хх	L	х	Х		Х		20	х		х	х	х	Х	хх	х	хх	х	х х	(X			white cream / white	Х	х	attracts birds; resistant to oak root fungus; susceptible to phytophthora and root rot; low root damage potential
30	Metrosideros excelsa NZ Christmas Tree	Myrtaceae	Х	$oxed{oxed}$		Х	М	Х	Х		⁷	x	25	X	\prod	Х	oxdot	Х		ХХ	X	х	igdash	X	X		Х	red	х		attracts birds; susceptible to phytophthora and root rot; moderate root damage potential heavy surface roots; resistant to Texas root rot and verticillium; susceptible to
31	Morus alba 'Fruitless' Fruitless Mulberry	Moraceae	Х	Ш		Х	М	\coprod		Х		×	30	Х	Ц	Х	Ц	_	Х	Х	Х	х	X	х	(×	(N/A	Х		beetle borers, spider mites, white fly, chlorosis, fusarium, mistletoe, oak root rot, phytophthora and root rot; high root damage potential
32	Olea europaea and cultivars Olive	Oleaceae	х		х	x x	L	х	х		x 3	×	25		х	х	x	×		x x	x	x x	x x	x x		×	X	white	х		plant where fruit will not stain pavement, or specify fruitless variety; attracts birds; resistant to Texas root rot; susceptible to scale, anthracnose oak root rot; phytophthora; root rot, sooty mold and verticillium; low root damage potential
33	Parkinsonia/Cercidium floridum Palo Verde	Fabaceae	Х		Х	X X	VL 2	< x	x x		,	X	20	Х		X	X	х			х	хх	X	Х	(Х	yellow	х х		intolerant of regular watering; has thorns; value for birds, bees, hummingbirds, and butterflies; low root damage potential
34	Parkinsonia/Cercidium 'Desert Museum' Desert Museum Palo Verde Parkinsonia/Cercidium species and cultivars	Fabaceae	Х	П	Х	X X	VL 2	(X	x		Х		20	Х	П	Х	Х	X			Х	х	Х	Х	(Х	yellow	х		intolerant of regular watering; thornless variety; value for birds, bees, hummingbirds, and butterflies; low root damage potential intolerant of regular watering; has thorns; value for birds, bees, hummingbirds,
35 36	Palo Verde <u>Pinus eldarica</u>	Fabaceae Pinaceae	Х	х	X	x x x	VL 2	X	X X	Х	x 2	x x	20 25	X	H	X	X	Х	Х	Х	X	x x	X	X		Х	X	yellow N/A	+	${\mathbb H}$	and butterflies; low root damage potential attracts birds and squirrels; resistant to Texas root rot and verticillium; susceptible
37	Mondell Pine Pinus torrevana	Pinaceae		×		У	 ,	(x		Х		X	30	×	H	У	H	+		X v	X	X		X		X	(N/A		$\dagger \dagger$	to aphids; moderate root damage potential do not prune large branches; prefers well-draining soils; attracts birds and squirrels; resistant to oak root fungus, texas root rot and verticillium; susceptible
	Torrey Pine Pistacia chinensis		Ų.			^		^		.,	\prod	^			\sqcup	^	\sqcup	_		^			J			^ ^					to aphids, beetle borers, spider mites, and pitch canker; moderate root damage potential attracts birds; resistant to oak root fungus; susceptible to root rot and verticillium;
38	Chinese Pistache Pittosporum angustifolium Willow Pittosporum	Anacardiaceae Pittosporaceae	X	H	X X	X X	L	X	X	Х	X	^	25 15	X	X	X	Х	×		x x	X	X	x x	x x	x x	Х	X	N/A yellow	X	х	low root damage potential attracts birds; susceptible to aphids, scale and sooty mold; low root damage potential
40	Willow Pittosporum Pittosporum undulatum Victorian Box	Pittosporaceae	Х	П	Х	Х	М	х	Х		,	×	25	Х	П	х	Ħ	Х		хх	х	х		Х	(Х	creamy white	х		attracts birds; susceptible to aphids, scale and sooty mold; low root damage potential
41	Platanus mexicana Mexican Sycamore	Platanaceae	Х			х	М	х	х	х]	X	30	х		х	х			х	х	х	х	x x	(X			N/A	х		attracts birds; resistant to Texas root rot and verticillium; susceptible to beetle borers, scale, spider mites, anthrancnose and powdery mildew; moderate root damage potential
42	Platanus racemosa Western Sycamore	Platanaceae	х			х	м	x x	х	х	,	x	30	х	П	х	х	х	Х	хх	х	х	x x	x x	x x			N/A	х		attracts birds; resistant to verticillium; susceptible to leaf miner, scaele, spider mites, anthracnose, oak root rot, phytophthora, mistletoe, apignomonia venata and root rot; moderate root damage potential
43	Podocarpus macrophyllus and cultivars Yew Pine	Podocaaceae	Х			Х	М		Х	Х	Х		20	X		Х	Ħ			Х	х	х х				Х	Х	yellow	Х		susceptible to mites, scale and sooty mold; low root damage potential drops leaves in spring; attracts bird and squirrels; resistant to verticillium;
44	Quercus agrifolia Coast Live Oak	Fagaceae	х			x x	VL 3	x x	х	х		x	35	x		x		×		x x	x	x x	x	x x	(N/A	х		suceptible to goldspotted oak borer, bettle borers, aphids; bettle grubs; caterpillars, coddling moths, insect galls, scale, whitefly, sudden oak death,
			$oxed{+}$	H			$oxed{+}$	+			${oldsymbol{ert}}$			${+}$	\sqcup		${oxed}$	+			H	+	$ \downarrow \downarrow $						+	H	crown rot, mistletoe, oak root rot, phytophthora, powdery mildew, root rot and sooty mold; high root damage potential most adaptable of CA oaks to varying conditions; prefers well drained soil;
45	Quercus chrysolepis Canyon Live Oak	Fagaceae	х		х	х	[L] ;	x x	x	х		×	25		х					x x	x	x x	×	x x				N/A	х		attracts birds and squirrels; resistant to verticillium; susceptible to goldspotted oak borer, aphids, caterpillars, coddling moths, insect galls, california oak moth, pacific oak teig girdler, white fly, sudden oak death, crown rot, mistletoe, oak root
				H			\vdash	+			\vdash			+	+		H	+			+	+	H								rot and rot rot; moderate root damage potential good in dry, hot situations; attracts birds and squirrels; resistant to verticillium;
46	<u>Quercus douglasii</u> <u>Blue Oak</u>	Fagaceae	Х		Х	х	VL 3	x x	Х	Х]	X	25		х	Х				х	X	х	×	x x	(N/A	Х		susceptible to caterpillars, insect galls, california oak moth, gall wasp, scale, crown rot, mistletoe, oak root rot, brown rot, powdery mildew, and root rot; moderate root damage potential
47	Quercus enqelmannii Mesa Oak	Fagaceae	х		Х	хх	VL :	x x		х	,	x	25		х	х	\prod	Х		хх	х	хх	х	x x				N/A	х		best with occassional deep watering; attracts birds and squirrels; resistant to verticillium; susceptible to coddling moths, insect galls, scale, crown rot, mistletoe and root rot; let soil dry between waterings; low root damage potential
	Mesa Oak Quercus ilex	Fa		H		V	H	+		\ <u></u>	\vdash			+	H		H	+		, , , , , , , , , , , , , , , , , , ,				Ü						H	best with regular watering; attracts birds and squirrels; resistant to oak root
48	Holly Oak	Fagaceae	Х	H	X	XX	L	X	X	X		X	30	X	H		${oldsymbol{arphi}}$	+		XX	X	X X	XX	X X				N/A	Х	igwdap	fungus and verticillium; susceptible to scale, spider mites, anthracnose and root rot; low root damage potential prefers acidic soil, attracts birds, squirrels and butterflies; resistant to verticillium;
49	Quercus kelloqqii California Black Oak	Fagaceae	х			x x	м	x x	х	х		x	30	×		х				x x	x	x x	x	x x	x x	×	<	N/A	х		susceptible to goldspotted oak borer, insect galls, carpenterworm, california oak moth, pacific oak teig girdler, oak pit scales, gall wasp, scale, sudden oak death, anthracnose, oak root rot, brown rot, annosus root disease, mistletoe, powdery
50	Quercus lobata Valley Oak	Fagaceae	Х	H		X X	м 2	(X		X	H	X	35	X		X	${oldsymbol{H}}$	X	Х	x x	H	x x	X	x x	(N/A	х	H	antifracrose, oak root rot, brown rot, annosus root disease, mistietoe, powdery mildew and root rot; moderate root damage potential
51	Valley Oak Quercus palustris 'Village Green' Pin Oak	Fagaceae	х	Ħ		хх	М	х		Х	Ħ	х	35	Х		Х	Ħ	#		хх	х	х		х		х		N/A	Х		less tolerant of dry conditions than most oaks; resistant to verticilliuw; susceptible to scale; attracts birds and squirrels; low root damage potential
52	Quercus suber Cork Oak	Fagaceae	х			х	L	х		х		x x	30	X		х		х		х	x	х		x x	x x			N/A	х		best with deep, infrequent irrigation; resistant to verticillium; susceptible to bettle borers, phytophthora and root rot; attracts birds and squirrels; moderate root damage potential
53	Quercus tomentella Island Oak	Fagaceae	Х	П	Х	х	L 3	x x	Х		,	x x	25	Х		х	П			Х	х	х		х	(X			N/A	Х		needs deep soaking every 2-3 weeks; attracts birds and butterflies; moderate root damage potential
54	Quercus virginiana Southern Live Oak	Fagaceae	Х	Ш		Х	М	х		х	Ц	х	45	х	Ш	х	Ц	\perp		хх	x	х	x x	х	(N/A	х		Best w/regular watering; attracts birds and squirrels; resistant to verticillium; susceptible to insect galls, oak root rot, phytophthora and root rot; moderate root damage potential
55	Quercus wislizeni Interior Live Oak	Fagaceae	х			x x	VL 3	x x	х	х		x	30	X		х	\prod			хх	×	x x		X				N/A	х		prefers monthly watering, well drained soil; susceptible to caterpillers, coddling moths; insect galls; white fly, crown rot, mistletoe; powdery mildew and root rot; attracts birds, squirrels and butterflies; moderate root damage potential
				Ш																											· ·

56	<u>Searsia lancea</u> African Sumac	Anacardiaceae		Х	Х	Х	X L	-	X	(X			Х	15		Х		X	Х	Х	K	Х		х		Х		х			Х	ellow	Х			pest with regular watering; suceptible to root rot and verticillium; fruit can be messy; attracts birds; low root damage potential
57	Triadica sebifera Chinese Tallow Tree	Euphorbiaceae	Х		Х	Х	X N	И	х	Х			Х	20		Х		X)	Х		Х	Х	х	Х		x :	х х			X ye	ellow	Х			7
58	Styphnolobium japonicum Japanese Pagoda Tree	Fabaceae	Х			Х	X N	И			>		×	35		Х		Х				Х		х	Х	Х		Х				nite /	Х			
59	Spathodea campanulata African Tulintree	Bignoniaceae	Х			Х	X L	-	х	П	>		Х	(25		<		X					Х	х				х х				inge / red	Х	Х		
60	Stenocarpus sinuatus Firewheel Tree	Proteaceae		Х	Х	Х	X N	И	х	Х		Х		15			х	x)	X			Х	х				Х				llow / red	Х			
61	Tabebuia chrysotricha (Handroanthus chrysotrichus) Golden Trumpet Tree	Bignoniaceae	Х		Х	Х	X N	И		Х	х		х	30	2	<		K	Х				Х	х х				х		Х	X ye	ellow	Х			pest with regular watering; benefits from training in early years; moderate root damage potential
62	Tabebuia impetiginosa (Tabebuia avellanedae) (Handroanthus impetiginosus) Pink Trumpet Tree	Bignoniaceae	х		Х	Х	X N	И		х	х		x x	30		х			х				х	Х		х х		×	х	Х		nite / ink / urple	Х		х	
63	Tipuana tipu Tipu Tree	Fabaceae	Х			Х	X L	-		Х			X	30		Х		X	2	X	×	Х	Х	х				Х		Х		ricot /	х			susceptible to premature leaf drop; psyllid and sooty mold; moderate root
64	Tristania conferta (Lophostemon confertus) Brisbane Box	Myrtaceae	:	X	Х	Х	X M	И		х			Х	20		Х		K				Х	Х	х х		Х	:	х			X	nite / eam	х		S	susceptible to scale, phytophthora, and root rot; tolerates heat; moderate root damage potential
65	<u>Tristaniopsis laurina</u> <u>Watergum</u>	Myrtaceae	Х		Х	Х	X N	И		Х			Х	15			X	K				Х		х				х			Х у	ellow	х		s	susceptible to scale; low root damage potential
66	<u>Ulmus parvifolia 'Drake' or 'Brea'</u> Chinese Elm	Ulmaceae	Х			Х	X N	И		Ш	>		×	35	2	<		K		Х	K	Х		х	Х	Х		х	Ш		1	N/A	Х	X		
67	Zelkova serrata Japanese Zelkova	Ulmaceae	х			Х	X L	-			>		×	35	2	<		K				х		x x	х	Х	x :	X		Х	1	N/A			le	roung trees may need to be trained/pruned; tolerates wind; susceptible to beetle eaves, spider mites; somewhat resistant to dutch elm disease; moderate root damage potential
68	<u>Umbellularia californica</u> California Bay Laurel	Lauraceae		Х			X L	_ X	х		>		×	45		Х		Х			Х			х			, ,	Х			Ye	ellow	Х		F	Prune as single leader. Pungent foliage.
69	Lyonothamnus floribundus asplenifolius Catalina Ironwood	Rosaceae		х		х	N	их	х		>		Х	45		х		х			X	х	х	×		х		x			W	/hite	Х			Good street tree, but needs space. Nice bark. Fern-shaped leaves. Brown fruit itter in Fall.
70	Chilopsis linearis Desert Willow	Bignoniaceae	Х		Х		L	_ X	х	Х			Х	20	2	<		Х)	Х			Х	х х		Х	:	х			F	Pink	Х		F	Fast growing. Showy flowers. Brown fruit in fall.
71	Prunus ilicifolia Hollyleaf Cherry	Rosaceae		Х	Х		N	их	Х	Х			Х	20		Х		Х				Х		х		х		х			1	N/A			V	Many varities. Better used as shrub or hedge. Purple fruit in Summer.
72	Quercus berberidifolia Scrub Oak	Fagaceae		х	х		L	_ X		х			х	30			х	х)	х				х			:	х			1	I/A				Better used as shrub or hedge. Good under utilities. Small acorns in Fall & Winter.
73	<u>Juqlans californica</u> So. California Black Walnut	Juglandaceae	Х			Х	L	_ X	х	Х			Х	35		Х							Х	х х		х		х			1	N/A			V	/ery large, so not great street tree. Not easy to find. Squirrels love the walnuts.
74	Heteromeles arbutifolia Toyon	Rosaceae	2	х	х		L	_ X	х	х		х		20		х		х)	x x	×	Х		х х				х		х	W	hite /				More a large, multi-trunk shrub. Good under utilities. Good hedge. Prolific red perries.
75	Cedrus atlantica Blue Atlas Cedar	Pinaceae		Х			X L	-	х		>		×	45		Х		Х						Х		Х				<	١	N/A				ow maintenance. Needs wide parkway. Drought tolerant once established.
76	<u>Schinus molle</u> California Pepper	Anacardiaceae]	Х		х	L	-		Ш	>		Х	35	2	<		Х					х	х		Х		X	Ш		1	N/A				Fast growing. More trimming. Prolific red fuit in fall or winter. Long lived.
77	<u>Chionanthus retusus</u> <u>Chinese Fringe Tree</u>	Oleaceae	Х		Х		N	4	>	(х		15		х		Х	;	х				х			:	X			W	hite/				.ow maintenance. Purple fruit on female trees during the Fall. Attractive exfoliating bark.
78	<u>Celtis sinensis</u> Chinese Hackberry	Cannabaceae	Х			Х	L	-	Х		>		Х	35		Х		Х						х х				х			1	I/A			F	Fast growing. Long lived. Small fruit in Fall. Good subsitude for Chinese Elm.
79	Platanus Columbia Columbia Plane Tree	Platanaceae	Х				X N	4			>		Х	40		Х		Х						Х						×	1	I/A				Best for parks. Good shade tree. Beautiful bark.
80	Fraxinus velutina 'Rio Grande' Fan-Tex Ash	Oleaceae	Х			Х	N	4			х		х	35		(Х		Х	ĸ	Х		Х				x			1	I/A				Small fruit in Summer or Fall. Gold leaves in Fall.
81	<u>Liquidambar styraciflua 'Rotundiloba'</u> <u>Fruitless Sweetgum</u>	Hamamelidaceae	Х			Х	H	1			>		х	30	3	<		Х			Х		х	х					х		Ye	ellow				This vareity has no seed balls. Low maintenance. Good in lawns. Don't plant near sidewalk, curb or water line.
82	<u>Calocedrus decurrens</u> Incense Cedar	Cupressaceae		Х		Х	L	_			>	X		20		Х		Х		Х	K		х	х х							1	I/A			S	Small flowers in spring. Pine cones in summer thru fall. Long lived.
83	Pyrus Chanticleer Ornamental Pear	Rosaceae	Х		Х		N	И	Х	Х			Х	25		Х		Х					Х	Х				х			W	hite /	Х		G	Gorgeous white flowers. Good street tree. Ideal for areas with limited space.
84	Chitalpa tashkentensis Pink Dawn' or 'Morning Cloud'	Bignoniaceae	х			Х	N	4	х	Х			Х	25		<		Х						Х		х				Х	W	hite /	Х		S	Showy flowers. Large, brown fruit in fall invites wildlife.
85	Acacia stenophylla Shoestring Acacia	Fabaceae	2	Х	Х		L	-		Х			Х	20		<		Х						х				х		Х	Ye	ellow			S	Showy, fragrant flowers. Not long lived. Large, brown fruit spring thru fall.
86	Pittosporum anqustifolium Willow Pittosporum	Pittosporaceae		х	Х		L	-		Х		Х		20			Х	Х)	X			X	х				х			1	I/A				