

City of Pomona Tree Master Plan Progress Update

By: Michael Sledd Parks and Facilities Manager 10/18/2018

Palette Changes

• Most Recent Previous Version

Parkwa	/ Botanical Name	Common Name	SppCode	Zones	Height	Spread	Туре
2'+	Acacia cognata	River Wattle	274	16-24	20	20	Evergreen

- 85 total tree species
- 14 total California natives including hybrids (~16%)
- Current Version

Minimum Planting Diameter	Botanical Name	Common Name	Family	Native Status	SppCode	Sunset Zones (Pomona = 18 or 19)	Height	Spread	Туре
2'+	Adenostoma sparsifolium	Red Shank	Rosaceae	California		7-9, 14-24	10-20	6-10	Evergreen

- 92 total tree species
- 42 total California natives including hybrids (~46%)
- Verified, added and updated information on trees
- Along with natives, removed various trees that were unsuitable based on climate or care needs, while adding some others that were either more suitable, or dictated by existing Corridors Specific Plan

Planting Matrix

- Most Recent Previous Version
 - Single spreadsheet using block groupings based on street and parkway size

UNII		лм т	'n	SIDE	STREET	PARKWAY	UTILITY	PRIMARY	PRIMARY COMMON	RECOMMENDATION 1	RECOMMENDATION 1	RECOMMENDATION 2	RECOMMENDATION 2
UNII					SIKEEI	IAKKWAI	UTILITI	BOTANICAL	I KIMAKT COMMON	BOTANICAL	COMMON	BOTANICAL	COMMON
3	7	700	700	EVEN	1ST ST /E	2	NO	Pinus canariensis	CANARY ISLAND PINE	Melaleuca citrina	LEMON BOTTLEBRUSH	Eriobotrya deflexa	BRONZE LOQUAT

Planting Matrix

- Current Version
 - Multiple spreadsheets
 - One using each individual known planting location

				Historic					
OnAdd	lress	OnStreet	Parkway	District	IsUtility	Current Common Name	Current Botanical Name	Recommended Common Name	Recommended Botanical Name
	1600	ALAMEDA ST	30	Hacienda Park	No	CHINESE ELM	Ulmus parvifolia	Zelkova serrata	Sawleaf Zelkova

• One collating into streets/parkways sizes and quantifying locations

Street	Parkway	Recommended Common Name	Recommended Botanical Name	Current Estimated Locations
10TH ST /E	2'	Red Shank	Adenostoma sparsifolium	0
	3'	Western Redbud	Cercis occidentalis	0
	4'-7'	Incense Cedar	Calocedrus decurrens	41
	8'-9'	Incense Cedar	Calocedrus decurrens	0
	10'+	Incense Cedar	Calocedrus decurrens	8
	2' Utility	Red Shank	Adenostoma sparsifolium	0
	>2' Utility	Western Redbud	Cercis occidentalis	14

One each showing Family, Genus and Species breakdown for recommended plantings
Family # %

Family	#	%
Rosaceae	?	?

• Diversity goal is to meet "30/20/10" standard

Next Steps & Timeline

- Now through November Finalize matrix & return for all Commissions review/approval
- December Bring palette and matrix to Council for review/approval
- January Begin revising current tree policy and drafting comprehensive plan using approved palette and matrix

