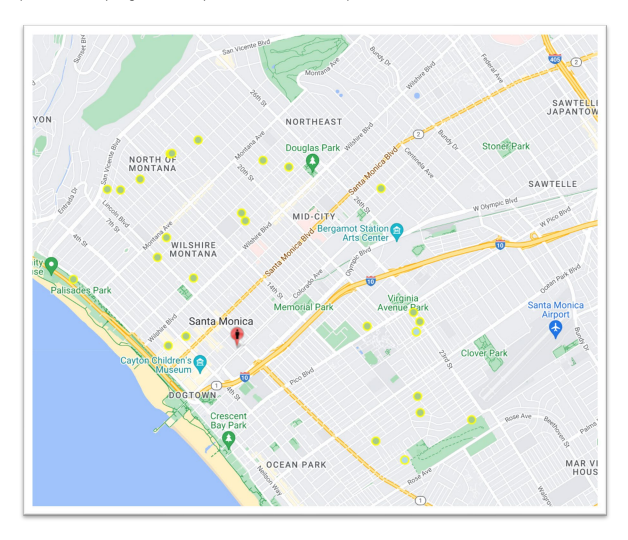


NOTICE OF INTENT TO REMOVE CITY TREES May 29th, 2024

The Public Landscape Division of the Public Works Department will be removing dead/declining tree(s) adjacent to the addresses listed in this notice. These locations are represented by a green and yellow dot on the map below:



The list below indicates the exact location, species, diameter at base height (DBH), and reason for removal. DBH is the measurement in inches at 4.5 feet from ground level. Unique Tree ID can be used as a reference on the "Community Engagement Map" found on https://www.santamonica.gov/topic-explainers/santa-monica-urban-forest.

Address	Unique Tree ID	Species	DBH	Comments
2 Palisades Park	46685	NEW ZEALAND CHRISTMAS TREE (Metrosideros excelsus)	37	Dying
901 Georgina Ave	47882	ALEPPO PINE (Pinus halepensis)	37	Slow and steady decline in health.
907 22nd St	39643	BRAZILIAN PEPPER (Schinus terebinthifolius)	25	Dead
463 19th St	50285	CEDAR BLUE ATLAS (Cedrus atlantica 'Glauca')	23	Dead
2 5th St	72074	RED IRONBARK (Eucalyptus sideroxylon)	22	Poor structure and in an unsuitable location
902 California Ave	39267	MONTEREY PINE (Pinus radiata)	20	Dead
1115 Ashland Ave	59309	CAMPHOR TREE (Cinnamomum camphora)	14	Significant decline, trunk canker, peeling bark
2 Ashland Park	58851	CAMPHOR TREE (Cinnamomum camphora)	14	Mostly dead
3233 21st St	58566	QUEENSLAND PITTOSPORUM (Auranticarpa rhombifolium)	12	Dead
2824 Broadway	36175	RED FLOWERING GUM (Corymbia ficifolia)	11	Very severe decline
407 12th St	48347	CORK OAK (Quercus suber)	10	Dead
225 Arizona Ave	61506	WINDMILL PALM (Trachycarpus fortunei)	10	Dead
1312 Ozone Ave	59103	PURPLE-LEAF FLOWERING PLUM (Prunus cerasifera 'Atropurpurea')	9	Severe decline
2250 23rd St	67283	GOLD MEDALLION TREE (Cassia leptophylla)	8	Mostly dead
828 10th St	40758	JAPANESE BLACK PINE (Pinus thunbergiana)	7	Declining
858 Lincoln Blvd	42395	DEODAR CEDAR (Cedrus deodara)	7	Dead
2009 18th St	45302	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	4	Dead

2204 23rd St	67264	GOLD MEDALLION TREE (Cassia leptophylla)	3	Mostly dead
424 16th St	49799	DEODAR CEDAR (Cedrus deodara)	3	Young tree mortality
1022 17th St	39409	CALIFORNIA SYCAMORE (Platanus racemosa)	2	Young tree failure
334 10th St	47935	COAST LIVE OAK (Quercus agrifolia)	1	Young tree failure
2268 22nd St	67384	CARROTWOOD (Cupaniopsis anacardioides)	1	Young tree decline
427 16th St	49939	DEODAR CEDAR (Cedrus deodara)	1	Young tree mortality
1028 24th St	39982	CHINESE FLAME TREE (Koelreuteria bipinnata)	1	Young tree failure
2727 17th St	58331	CAMPHOR TREE (Cinnamomum camphora)	1	Dead
1621 California Ave	40699	CAMPHOR TREE (Cinnamomum camphora)	1	Young tree failure

When will these trees be removed? The removal will commence no sooner than 14 calendar days from the date of this notice.

How should I prepare? Property owners may want to consider removing desired plant material adjacent to parkway trees prior to removals, as adjacent plant material may be inadvertently damaged during the tree removal process. The City of Santa Monica will not replace plant material that is damaged as a result of the tree removal process.

Will the trees be replaced? Following the removal, parkway sites will be assessed for replanting. Please consult the <u>"Street Tree Designations" list</u> in the Urban Forest Master Plan to find out the designated replacement species for any street segment. If a replacement is approved, it will <u>not</u> take place on the same day as removal.

Can I prevent the trees from being removed? To appeal the removal of a tree, please complete the online tree removal appeal form available at <u>santamonicatrees.com</u> within 14 calendar days of the date of this notice. The appeal process is outlined on the appeal application found at the website listed above. You may be required to appear before the Urban Forest Task Force to discuss the appeal.

For questions or concerns regarding these tree removals, you may contact the Public Landscape Division at 310–458–8974 or public.landscape@santamonica.gov.