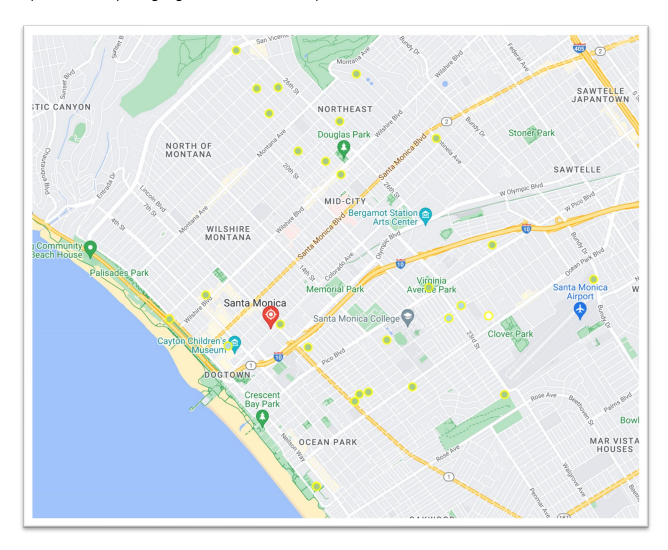


NOTICE OF INTENT TO REMOVE CITY TREES December 5th, 2024

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 highlighted 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.

Unique Tree ID	Address	Species	DBH	Comments
67347	2202 Pearl St	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	38	-Irreversible canopy decline -Ganoderma in structural roots
40972	1123 11th St	CAROB (Ceratonia siliqua)	38	Root death around base, large branch failures causing decay, internal cavities, unbalanced crown, evidence of fungal growth
59503	1352 Ocean Park Blvd	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	37	Tree is dead
67722	2323 Cloverfield Blvd	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	31	Canopy decline long term
66238	1510 Grant St	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	31	Ganoderma root decay + visible canopy decline
61964	1762 9th St	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	31	Ganoderma root rot fungus and canopy decline
66713	2411 Lincoln Blvd	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	27	Irreversible canopy decline
50752	607 22nd St	DEODAR CEDAR (Cedrus deodara)	24	-root decay -compromised structural roots -canopy death
52737	959 Princeton St	INDIAN LAUREL FIG (Ficus microcarpa 'Nitida')	23	Irreversible canopy decline
50604	203 24th St	SOUTHERN MAGNOLIA (Magnolia grandiflora)	22	Significant health decline, mostly dead
51322	422 23rd St	BOTTLE TREE (Brachychiton populneus)	18	Very poor health. Irreversible decline
52124	478 25th St	CAMPHOR TREE (Cinnamomum camphora)	17	>50% CANOPY DEATH.

57900	2 Santa Monica Airport	BLUE GUM (Eucalyptus globulus)	16	Self-sown tree, growing out of parking surface.
59909	2 Ocean View Park	ALEPPO PINE (Pinus halepensis)	15	Dead
59974	2 Ocean View Park	ALEPPO PINE (Pinus halepensis)	12	Dead
71848	501 Wilshire Blvd	GUADALUPE PALM (Brahea edulis)	12	Dead
70471	2 Palisades Park	DATE PALM (Phoenix dactylifera)	10	Dead
44938	2 Virginia Av Park	CAMPHOR TREE (Cinnamomum camphora)	8	Severe Decline
39618	928 22nd St	GOLDENRAIN TREE (Koelreuteria paniculata)	6	Dead
39651	2322 California Ave	SILK TREE (Albizia julibrissin)	4	Dead
53114	855 Franklin St	AUSTRALIAN WILLOW (Geijera parviflora)	3	Dead
71834	1601 Lincoln Blvd	SILK TREE (Albizia julibrissin)	3	Dead
36894	1453 3rd Street Promenade	JACARANDA (Jacaranda mimosifolia)	1	Dead
58565	2205 Dewey St	AFRICAN SUMAC (Rhus lancea)	1	Dead
71394	2940 Urban Ave	WEEPING BOTTLEBRUSH (Melaleuca viminalis)	1	Dead
54596	2320 Wilshire Blvd	WATER GUM (Tristaniopsis laurina)	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 will 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.