File No.
 220504
 Committee Item No.
 2
 Board Item No.

### **COMMITTEE/BOARD OF SUPERVISORS**

AGENDA PACKET CONTENTS LIST

Committee: Land Use and Transportation Committee Date July 18, 2022

Board of Su	pervisors Meeting Date
<b>Cmte Board</b>	
	Motion
	Resolution
$\square$	Ordinance
	Legislative Digest
	Budget and Legislative Analyst Report
	Youth Commission Report
$\boxtimes$	Introduction Form
	Department/Agency Cover Letter and/or Report
	MOU
	Grant Information Form
	Grant Budget
	Subcontract Budget
	Contract/Agreement
	Form 126 – Ethics Commission
	Award Letter
	Application
	Public Correspondence
OTHER	(Use back side if additional space is needed)
	ENV Ltr 110218
	Referral FYI 051122
	Melgar Comm Rpt Reg 071422
Completed k	<b>Date</b> July 14, 2022

Completed by:	Erica Major	Date_	July 14, 2022
Completed by:	Erica Major	Date	

FILE NO. 220504

ORDINANCE NO.

1	[Landmark Tree Designation - California Buckeye - 2694 McAllister Street]
2	
3	Ordinance designating the California buckeye (Aesculus californica) tree located at
4	2694 McAllister Street as a landmark tree pursuant to the Public Works Code; making
5	findings supporting the designation; and directing official acts in furtherance of the
6	landmark tree designation, as defined herein.
7	
8	Note: Unchanged Code text and uncodified text are in plain Arial font.
9	Additions to Codes are in <u>single-underline italics Times New Roman font</u> . Deletions to Codes are in strikethrough italics Times New Roman font. Board amendment additions are in double-underlined Arial font.
10	Board amendment deletions are in strikethrough Arial font. Asterisks (* * * *) indicate the omission of unchanged Code
11	subsections or parts of tables.
12	
13	Be it ordained by the People of the City and County of San Francisco:
14	Section 1. Background and Findings.
15	(a) Public Works Code Section 810 establishes a procedure for the nomination,
16	designation, and removal of landmark trees.
17	(b) The Board of Supervisors adopted landmark tree designation criteria in Resolution
18	No. 440-06, codified in Public Works Code Section 810(f)(4), and subsequently amended the
19	criteria in Resolution No. 63-09. Copies of these Resolutions are on file with the Clerk of the
20	Board of Supervisors in File No. 100880, and are incorporated herein by reference.
21	(c) On August 1, 2018, the Historic Preservation Commission recommended the
22	California buckeye (Aesculus californica) tree, located at 2694 McAllister Street (Assessor's
23	Parcel Block No. 1166, Lot No. 045), for landmark tree status.
24	(d) The Urban Forestry Council examined the subject tree based on the adopted
25	landmark tree designation criteria, including the tree's (1) rarity, (2) physical attributes, (3)

1	environmental benefits, and (4) cultural value. Based on these designation criteria, the Urban
2	Forestry Council determined that the subject tree qualified as a landmark tree, and on October
3	23, 2018 adopted a resolution, Resolution File No. 2018-03-UFC, reflecting this
4	determination. This resolution is on file with the Clerk of the Board of Supervisors in File No.
5	220504, and is incorporated herein by reference. The Board adopts these findings as its own.
6	
7	Section 2. Landmark Tree Designation. Based on the above-mentioned findings, the
8	Board of Supervisors designates the California buckeye (Aesculus californica) tree at 2694
9	McAllister Street (Assessor's Parcel Block No. 1166, Lot No. 045), as a landmark tree.
10	
11	Section 3. Recording the Landmark Tree Designation. The Board of Supervisors
12	directs the Department of Public Works to record the landmark designation of this tree on the
13	property record of 2694 McAllister Street (Assessor's Parcel Block No. 1166, Lot No. 045) and
14	list the tree in the Department's Official Book of Landmark Trees.
15	
16	Section 4. Effective Date. This ordinance shall become effective 30 days after
17	enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the
18	ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board
19	of Supervisors overrides the Mayor's veto of the ordinance.
20	
21	APPROVED AS TO FORM: DAVID CHIU, City Attorney
22	
23	By: <u>/s/ Christina Fletes-Romo</u> CHRISTINA FLETES-ROMO
24	Deputy City Attorney
25	



London N. Breed Mayor

Deborah O. Raphael Director

November 2, 2018

Ms. Angela Calvillo, Clerk of the Board Board of Supervisors 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102

#### RE: San Francisco Urban Forestry Council vote to inform the Board of Supervisors that the California buckeye (Aesculus californica), located at 2694 McAllister Street, Assessor's Block 1166, Lot 045 meets the criteria for landmark tree status.

Dear Ms. Calvillo:

At their meeting on August 1, 2018, the San Francisco Historic Preservation Commission voted to nominate the California buckeye (Aesculus californica), located at 2694 McAllister Street, Assessor's Block 1166, Lot 045 for landmark tree status.

At their meeting on October 23, 2018, the Urban Forestry Council found that the tree meets the criteria for landmark tree status. Upon a motion by Member Short, with a second by Member Flanagan, the council found that the California buckeye (Aesculus californica), located at 2694 McAllister Street, Assessor's Block 1166, Lot 045 meets the criteria for landmark status and approved Resolution File No. 2018-03-UFC. (Ayes: Members Flanagan, Crawford, Pierce, Mike Sullivan, Carter, Troxel, Spigelman, Short, Swae and Taylor; Noes: None; Absent: Members Andrew Sullivan, Lacan, Hillan and Lowman)

This letter and the enclosed materials from the October 23, 2018, Urban Forestry Council Meeting serve as written findings and nomination recommendations from the Urban Forestry Council.

If you have any questions, or would like additional information, I can be reached at 415-355-3709 or by email at anthony.e.valdez@sfgov.org.

Sincerely

Anthony E. Valdez Commission Secretary

Enclosure: Urban Forestry Council Hearing Explanatory Documents

San Francisco Department of the Environment 1455 Market Street, Suite 1200, San Francisco, CA 94103 Telephone: (415) 355-3700 • Fax: (415) 554-6393 Email: environment@sfgov.org • SFEnvironment.org

#### File No. 2018-03-UFC

[Resolution endorsing the California buckeye (Aesculus californica) tree at 2694 1 McAllister Street for landmark tree status] 2 3 Resolution endorsing the California buckeye (Aesculus californica) tree at 2694 McAllister Street (Assessor's Block 1166, Lot 045) for Landmark Status, pursuant 4 to Public Works Code Section 810(b). 5 WHEREAS, Public Works Code, Article 16, Section 810 charges the Urban 6 7 Forestry Council to evaluate nominated landmark trees using criteria approved by the Board of Supervisors; and, 8 WHEREAS, The California buckeye (Aesculus californica) tree at 2694 McAllister 9 Street fulfills the Landmark Tree criteria developed by the Urban Forestry Council, 10 including its rarity, physical attributes, environmental benefits, and cultural support; and, 11 12 WHEREAS, This tree provides social, environmental and economic benefits to the property, neighborhood and city; now, therefore be it, 13 RESOLVED, That the San Francisco Urban Forestry Council recommends this 14 tree for landmark status to the Board of Supervisors and urges the Board of Supervisors 15 to protect this tree as a landmark tree. 16 17 I hereby certify that this resolution was adopted at the Urban Forestry Council's 18 regular meeting on October 23, 2018. 19 20 21 22 Anthony Valdez, Commission Secretary Dan Flanagan, Council Chair 23 24

Urban Forestry Council

10-0 Approved

Vote:

25

#### File No. 2018-03-UFC

#### **Resolution No. 003-18-UFC**

1	Ayes:	Members Flanagan, Crawford, Pierce, Mike Sullivan, Carter, Troxel,
2		Spigelman, Short, Swae and Taylor.
3	Noes:	None
4	Absent:	Members Andrew Sullivan, Lacan, Hillan and Lowman.
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London N. Breed Mayor

Deborah O. Raphael Director

#### City and County of San Francisco Department of the Environment Urban Forestry Council

#### NOTICE OF REGULAR MEETING AND AGENDA

#### Tuesday, October 23, 2018, 6:00 p.m. City Hall, Room 416 One Dr. Carlton B. Goodlett Jr. Place San Francisco, CA 94102

Council Members: Dan Flanagan (Chair), Nicholas Crawford (Vice Chair), Malcolm Hillan, Igor Lacan, Meg Lowman, Phillip Pierce, Andrew Sullivan, Mike Sullivan, Tom Carter (San Francisco Port), Blake Troxel (Presidio Trust), Damon Spigelman (San Francisco Public Utilities Commission), Carla Short (Department of Public Works), Jon Swae (San Francisco Planning Department) and Zachary Taylor (San Francisco Recreation and Park Department).

#### Order of Business

Public comment will be taken before the Council takes action on any item.

- 1. Call to Order and Roll Call.
- 2. Adoption of Minutes of the August 28, 2018 Urban Forestry Council Regular Meeting. (Explanatory Document: August 28, 2018 Draft Minutes) (Discussion and Action)
- 3. General Public Comment: Members of the public may address the Council on matters that are within the Council's jurisdiction and are not on today's agenda.
- 4. Review and vote on approval of Resolution File No. 2018-01-UFC StreetTreeSF. Speaker: Dan Flanagan, Chair, Urban Forestry Council (Explanatory Document: Resolution File No. 2018-01-UFC StreetTreeSF) (Discussion and Action)
- 5. Hearing on nomination for Landmark Tree Status of the Northern rata (*Metrosideros robusta*), located at 1776 Vallejo Street, Assessor's Block 0552, Lot 031. The Council will hold a hearing to determine whether the tree nominated at the above location meets the criteria for designation as a landmark tree to forward findings to the Board of Supervisors. (Explanatory Documents: Resolution File No. 2018-02-UFC, Nomination Form, Staff Evaluation, Swae Evaluation, Hillan Evaluation, Short Evaluation, Spigelman Evaluation, Sullivan Evaluation, October 15, 2018 Landmark Tree Committee Meeting Draft Minutes) (Discussion and Action)
- 6. Hearing on nomination for Landmark Tree Status of the California buckeye (Aesculus californica), located at 2694 McAllister Street, Assessor's Block 1166, Lot 045. The Council will hold a hearing to determine whether the tree nominated at the above location meets the criteria for designation as a landmark tree to forward findings to the Board of Supervisors. (Explanatory Documents:

San Francisco Department of the Environment 1455 Market Street, Suite 1200, San Francisco, CA 94103 Telephone: (415) 355-3700 • Fax: (415) 554-6393 Email: environment@sfgov.org • SFEnvironment.org Resolution File No. 2018-03-UFC, Nomination Form, Staff Evaluation, Landmark Tree Committee Chair's Report, Swae Evaluation, Hillan Evaluation, Short Evaluation, Spigelman Evaluation, Sullivan Evaluation, October 15, 2018 Landmark Tree Committee Meeting Draft Minutes) (Discussion and Action)

- 7. Review and vote on approving the draft 2018 Annual Urban Forest Report. Speaker: Gordon Matassa, Urban Forestry Coordinator, San Francisco Department of the Environment (Explanatory Document: Draft 2018 Annual Urban Forest Report) (Discussion and Action)
- 8. Review and vote on approving Resolution File No. 2018-04-UFC 2018 Street Tree List. Speaker: Gordon Matassa, Urban Forestry Coordinator, San Francisco Department of the Environment (Explanatory Document: Memorandum on Proposed Changes, Draft 2018 Recommended Street Tree List and Resolution File No. 2018-04-UFC 2018 Street Tree List) (Discussion and Action)
- 9. Overview of the Global Climate Action Summit Affiliate Event, "Urban Forests for Climate Solutions." Speaker: Gordon Matassa, Urban Forestry Coordinator, San Francisco Department of the Environment (Discussion)
- Committee Reports: (Discussion)
   Planning & Funding Committee. Igor Lacan, Committee Chair.
   Landmark Tree Ad Hoc Committee. Jon Swae, Committee Chair.
- **11. Staff Report.** Gordon Matassa, Urban Forestry Coordinator, San Francisco Department of the Environment (Discussion)
- 12. Chair's Announcements. Dan Flanagan, Chair, Urban Forestry Council (Discussion)
- 13. Urban Forestry Council Member Announcements. (Discussion)
- 14. New Business/Future Agenda Items. (Discussion)
- 15. Adjournment.

# The next meeting of the Urban Forestry Council is scheduled for Friday, December 14, 2018 at 8:30 a.m., City Hall, Room 400, San Francisco, CA 94102.

Copies of explanatory documents are available at (1) the Department of the Environment office, 1455 Market Street, Suite 1200, San Francisco, California, 94103 between the hours of 9 a.m. and 5 p.m., Photo identification is required for entry to the building. (2) on the Urban Forestry Council's website <a href="http://sfenvironment.org/ufc">http://sfenvironment.org/ufc</a>; (3) upon request to the Commission Secretary, at telephone number 415-355-3709, or via e-mail at <a href="http://anthony.e.valdez@sfgov.org">anthony.e.valdez@sfgov.org</a> within three business days of a meeting. If any materials related to an item on this agenda have been distributed to the Council after distribution of the agenda packet, those materials are available for public inspection at the Department of the Environment, 1455 Market Street, Suite 1200, San Francisco, CA 94103 during normal office hours or will be made available on the Commission's website <a href="http://sfenvironment.org/ufc">http://sfenvironment.org/ufc</a> as attachments to the agenda or meeting minutes. Written public comment received by the Council will be posted as an attachment to the minutes.

#### **Public Comment**

At this time, members of the public may address the Committee on items of interest that are within the subject matter jurisdiction of the Committee but are not on today's agenda. Public comment will be taken following each agendized item. Each member of the public may address the Committee for up to three minutes, unless otherwise announced by the Chair. If it is demonstrated that the comments by the public will exceed 15 minutes, the Chair may continue Public Comment to another time during the meeting.

The Brown Act forbids the Committee from taking action or discussing any item or issue not appearing on the posted agenda. This rule applies to issues raised in public comment as well. In response to public comment, not on an agendized item, the Committee is limited to:

1. Briefly responding to statements made or questions posed by members of the public, or

2. Request staff to report back on a matter at a subsequent meeting, or

3. Directing staff to place the item or issue on a future agenda (Government Code Section 54954.2(a).)

#### **Disability Access**

The Urban Forestry Council meetings will be held in City Hall, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA. The Committee meeting rooms are wheelchair accessible. The closest accessible BART station is the Civic Center Station at United Nations Plaza and Market Street. Accessible MUNI lines serving this location are: #42 Downtown Loop, and #71 Haight/Noriega and the F Line to Market and Van Ness and the Metro Stations at Van Ness and Market and at Civic Center. For information about MUNI accessible services call (415) 923-6142. There is accessible curbside parking adjacent to City Hall on Grove Street and Van Ness Avenue and in the vicinity of the Veterans Building at 401 Van Ness Avenue adjacent to Davies Hall and the War Memorial Complex.

The following services are available on request 48 hours prior to the meeting; except for Monday meetings, for which the deadline shall be 4:00 p.m. of the last business day of the preceding week: For American sign language interpreters or the use of a reader during a meeting, a sound enhancement system, and/or alternative formats of the agenda and minutes, please contact Anthony Valdez at (415) 355-3709 to make arrangements for the accommodation. Late requests will be honored, if possible.

In order to assist the City's efforts to accommodate persons with severe allergies, environmental illnesses, multiple chemical sensitivity or related disabilities, attendees at public meetings are reminded that other attendees may be sensitive to various chemical based products. Please help the City accommodate these individuals. Individuals with chemical sensitivity or related disabilities should call the Mayor's Office on Disability at (415) 554-6789 or (415) 554-6799 (TTY) for additional information.

#### Language Access

Per the Language Access Ordinance (Chapter 91 of the San Francisco Administrative Code), Chinese, Spanish and or Filipino (Tagalog) interpreters will be available upon requests. Meeting Minutes may be translated, if requested, after they have been adopted by the Commission. Assistance in additional languages may be honored whenever possible. To request assistance with these services please contact the Commission Affairs Manager at 415-355-3709, or <u>anthony.e.valdez@sfgov.org</u> at least 48 hours in advance of the hearing. Late requests will be honored if possible.

#### 語言服務

根據語言服務條例(三藩市行政法典第91章),中文、西班牙語和/或菲律賓語(泰加洛語)傳譯人員在收到要求後將會提供 傳譯服務。翻譯版本的會議記錄可在委員會通過後透過要求而提供。其他語言協助在可能的情況下也將可提供。上述的要求 ,請於會議前最少48小時致電 415-355-3709或電郵至<u>anthony.e.valdez@sfgov.org</u>向委員會秘書提出。逾期提出的請求 ,若可能的話,亦會被考慮接納。

#### Acceso A Idioma

De acuerdo con la Ordenanza de Acceso a Idiomas "Language Access Ordinance" (Capítulo 91 del Código Administrativo de San Francisco "Chapter 91 of the San Francisco Administrative Code") intérpretes de chino,

español y/o filipino (tagalo) estarán disponibles de ser requeridos. Las minutas podrán ser traducidas, de ser requeridas, luego de ser aprobadas por la Comisión. La asistencia en idiomas adicionales se tomará en cuenta siempre que sea posible. Para solicitar asistencia con estos servicios favor comunicarse con el Secretario de la Comisión al 415-355-3709, o <u>anthony.e.valdez@sfgov.org</u> por lo menos 48 horas antes de la reunión. Las solicitudes tardías serán consideradas de ser posible.

#### Access Sa Wika

Ayon sa Language Access Ordinance (Chapter 91 ng San Francisco Administrative Code), maaaring magrequest ng mga tagapagsalin sa wikang Tsino, Espanyol, at/o Filipino (Tagalog). Kapag hiniling, ang mga kaganapan ng miting ay maaring isalin sa ibang wika matapos ito ay aprobahan ng komisyon. Maari din magkaroon ng tulong sa ibang wika. Sa mga ganitong uri ng kahilingan, mangyaring tumawag sa Clerk ng Commission sa 415-355-3709, o <u>anthony.e.valdez@sfgov.org</u> sa hindi bababa sa 48 oras bago mag miting. Kung maari, ang mga late na hiling ay posibleng pagbibigyan.

#### Know Your Rights Under the Sunshine Ordinance (Chapter 67 of the San Francisco Administrative Code)

Government's duty is to serve the public, reaching its decisions in full view of the public. Commissions, boards, councils, and other agencies of the City and County exist to conduct the people's business. This ordinance assures that deliberations are conducted before the people and that City operations are open to the people's review. For more information on your rights under the Sunshine Ordinance or to report a violation of the ordinance, contact the Sunshine Ordinance Task Force, City Hall, Room 244, One Dr. Carlton B. Goodlett Place, San Francisco, CA 94102-4683 at Phone No.: (415) 554-7724; Fax No.: (415) 554-5163; E-mail: sotf@sfgov.org. Copies of the Sunshine Ordinance can be obtained from the Clerk of the Sunshine Task Force, the San Francisco Public Library and on the City's website at www.sfgov.org.

#### Lobbyist Registration and Reporting Requirements

Individuals and entities that influence or attempt to influence local legislative or administrative action may be required by the San Francisco Lobbyist Ordinance [SF Campaign & Governmental Conduct Code §2.100, et. seq] to register and report lobbying activity. For more information about the Lobbyist Ordinance, please contact the Ethics Commission at: 25 Van Ness Avenue, Suite 220, San Francisco, CA 94102; telephone (415) 252-3100, fax (415) 252-3112; web site at www.sfgov.org/ethics.

#### Other Important Information

The ringing of and use of cell phones, pagers and similar sound-producing electronic devices are prohibited at this meeting. Please be advised that the Chair may order the removal from the meeting room of any person(s) responsible for the ringing or use of a cell phone, pager, or other similar sound-producing electronic devices.

Anthony Valdez, Commission Secretary TEL: (415) 355-3709; FAX: 415-554-6393

Posted: October 20, 2018



# Historic Preservation Commission Resolution No. 965

**HEARING DATE AUGUST 1, 2018** 

Case No.	2018-011413CRV	
Project:	California Buckeye Tree (Aesculus California),	
	2694 McAllister Street	
	Recommendation to the Urban Forestry Council	
Staff Contact:	Jonathan Vimr (415) 575-9109	
	jonathan.vimr@sfgov.org	
Reviewed By:	Tim Frye – (415) 575-6822	
	tim.frye@sfgov.org	

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception: 415.558.6378

Fax: 415.558.6409

Planning Information: **415.558.6377** 

RESOLUTION TO RECOMMEND TO THE URBAN FORESTRY COUNCIL DESIGNATION OF THE CALIFORNIA BUCKEYE TREE (AESCULUS CALIFORNIA) AT 2694 MCALLISTER STREET, ASSESSOR'S BLOCK NO. 1166, LOT 045, AS A LANDMARK TREE UNDERS SECTION 810, ARTICLE 16 OF THE SAN FRANCISCO PUBLIC WORKS CODE

WHEREAS, Section 810, Article 16 of the San Francisco Public Works Code establishes criteria for the designation of landmark trees, which includes consideration of the age, size, shape, species, location, historical association, visual quality, and other contributions to the City's character; and

WHEREAS, the Urban Forestry Council is charged with overseeing the nomination process and making a recommendation to the Board of Supervisors; and

WHEREAS, the Historic Preservation Commission may nominate a tree for landmark tree designation through the passing of a nominating resolution to the Urban Forestry Council; and

WHEREAS, the Historic Preservation Commission finds that the nomination of the California buckeye tree (Aesculus California) at 2694 McAllister Street in Assessor's Block No. 1166, Lot 045, as a landmark tree is in the form prescribed by the Urban Forestry Council and contains supporting location, description, historical, environmental, and/or cultural documentation; and

WHEREAS, the Historic Preservation Commission finds that the subject tree is exceptional in its size, form, and beauty while occupying a highly visible intersection; and

WHEREAS, the proposed designation is consistent with the General Plan priority policies pursuant to Planning Code, Section 101.1 and furthers Priority Policy No. 2, which states that existing neighborhood character will be conserved and protected; and

WHEREAS, the Department has determined that the proposal is not a project under CEQA pursuant to CEQA Guidelines Section 15378 and 15060(c)(2) as there will be no physical change to the environment.

www.sfplanning.org

THEREFORE BE IT RESOLVED that the Historic Preservation Commission hereby recommends to the Urban Forestry Council nomination of landmark tree designation of the California buckeye tree (Aesculus California) at 2694 McAllister Street.

I hereby certify that the foregoing Resolution was adopted by the Historic Preservation Commission at its meeting on August 1, 2018.

C Jonas P. Ionin

Commission Secretary

AYES: Wolfram, Black, Johnck, Johns, Matsuda, Pearlman

NAYS: None

ABSENT: Hyland

ADOPTED: August 1, 2018



## Historic Preservation Commission Resolution No. XXX

HEARING DATE AUGUST 1, 2018

Case No.	N/A	
Project:	California Buckeye Tree (Aesculus California),	
	2694 McAllister	
	Recommendation to the Urban Forestry Council	
Staff Contact:	Jonathan Vimr (415) 575-9109	
	jonathan.vimr@sfgov.org	
Reviewed By:	Tim Frye – (415) 575-6822	
	tim.frye@sfgov.org	

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception: 415.558.6378

Fax: 415.558.6409

Planning Information: **415.558.6377** 

#### RESOLUTION TO RECOMMEND TO THE URBAN FORESTRY COUNCIL DESIGNATION OF THE CALIFORNIA BUCKEYE TREE (AESCULUS CALIFORNIA) AT 2694 MCALLISTER STREET, ASSESSOR'S BLOCK NO. 1166, LOT 045, AS A LANDMARK TREE UNDERS SECTION 810, ARTICLE 16 OF THE SAN FRANCISCO PUBLIC WORKS CODE

WHEREAS, Section 810, Article 16 of the San Francisco Public Works Code establishes criteria for the designation of landmark trees, which includes consideration of the age, size, shape, species, location, historical association, visual quality, and other contributions to the City's character; and

WHEREAS, the Urban Forestry Council is charged with overseeing the nomination process and making a recommendation to the Board of Supervisors; and

WHEREAS, the Historic Preservation Commission may nominate a tree for landmark tree designation through the passing of a nominating resolution to the Urban Forestry Council; and

WHEREAS, the Historic Preservation Commission finds that the nomination of the California buckeye tree (Aesculus California) at 2694 McAllister Street in Assessor's Block No. 1166, Lot 045, as a landmark tree is in the form prescribed by the Urban Forestry Council and contains supporting location, description, historical, environmental, and/or cultural documentation; and

WHEREAS, the Historic Preservation Commission finds that the subject tree is exceptional in its size, form, and beauty while occupying a highly visible intersection; and

WHEREAS, the proposed designation is consistent with the General Plan priority policies pursuant to Planning Code, Section 101.1 and furthers Priority Policy No. 2, which states that existing neighborhood character will be conserved and protected; and

WHEREAS, the Department has determined that the proposal is not a project under CEQA pursuant to CEQA Guidelines Section 15378 and 15060(c)(2) as there will be no physical change to the environment.

www.sfplanning.org

THEREFORE BE IT RESOLVED that the Historic Preservation Commission hereby recommends to the Urban Forestry Council nomination of landmark tree designation of the California buckeye tree (Aesculus California) at 2694 McAllister Street.

I hereby certify that the foregoing Resolution was adopted by the Historic Preservation Commission at its meeting on August 1, 2018.

Jonas P. Ionin Commission Secretary AYES: X NAYS: X ABSENT: X ADOPTED: August 1, 2018

### Landmark Tree Nomination Form

**Disclaimer:** Any information you include on this form will be part of the public record. Anyone may request to see the information you submit for a landmark tree nomination. For more legal information, see the last page of this form.

#### Who can nominate a landmark tree?

- The Board of Supervisors, Planning Commission, and Landmarks Preservation Advisory Board may nominate a tree.
- The head of a City department or agency may nominate a tree on property under their jurisdiction. City departments and agencies should conduct an internal approval process before nominating a tree.
- A property owner may nominate a tree on his or her property. .
- A member of the public may ask an authorized nominator to nominate a tree. .

#### Please note that a permit will be required for any future removal of a landmark tree.

Pursuant to Ordinance 0017-06 and Public Works Code 810, the Urban Forestry Council requests the following information.

I am one of the following authorized nominators



Property owner Board of Supervisor member

Head of a city department or agency

Planning Commission member

Landmarks Preservation Advisory Board member (HISTOPIC PRESERVATION (OMMUSSION)

Authorized nominator (Supervisor, Planning Commission, Landmarks Advisory Board, Head of City Department, Property Owner):

Member of the public who initiated nomination (if applicable):

ANDREW WOLFRAM Name TEF DESIGN Address NUTTER SF 94109 1420 Address 415-901-4912 Phone (day)

Fax # andrewe tefarch.com

Email

Email

Fax #

Name

Address

Address

Phone (day)

I am an authorized nominator and I support this nomination.

Date

I am the property owner and I grant permission for city staff to evaluate the nominated tree on the property with advance notice.

Signature

Date

The Urban Forestry Council will use the following criteria to evaluate each potential landmark tree. If you need more space to describe the tree, please attach additional sheets.

TREE DESCRIPT	ION				
		AE	SCULUS	CALIFORI	VICA .
Tree name (specie	s and common	name):(	CALIFORI	VIA BUC	KEYE)
	1				
Street address:	2964 M	CALLIST	ER (LOI	ener or	= WILLANED)
Location of Tree:	Public right-	□ Rear yard •of-way □ Put	olic lands 🗌 No	t sure	je yard
If the tree which e	xtends beyond	multiple prop	perties:		
	Which part of the	he tree does so?	)		
	Trunk	Canopy			
	Where in the ne	eighboring area?	2		
	Front yard	🗌 Rear yard	🗌 Side yard	Corner-sid	le yard
GPS units (OPTION	IAL):		1		25
Height		+/-30	feet		
Average canopy wi Distance from one	dth edge to opposite edg	+/- 40 ge of tree canopy	_ feet		
Circumference at cl Distance around tr	hest level UNA runk at 4.5 ft off the g	round. http://www.	_ inches isa-arbor.com/publi	cations/tree-ord/he	ritage.aspx
Circumference at g	round level VM	VKNOWN	_ inches		

Distance around trunk on the ground where the trunk meets the soil.

Page 2

### **Rarity**

<b>Rarity</b> :RareUncommonCommonOther Unusual species in San Francisco or other geographic regions.	
Comment: UNUSVAL FOR 175 SIZE AND	
LOCATION IN SAN FRANCISCO	
	;
Physical	
<b>Size</b> : LargeMediumSmall Notable size compared to other trees of the same species in San Francisco.	
Comment: VERY LARGE AND BEAVTIFUL AND	
STRIKING SHAPE	
Age: Significantly advanced age for the species.	
Comment: APPEARS O.D.	
	:
<b>Distinguished form</b> : YesNo Tree is an example of good form for its species, has a majestic quality or otherwise unique structure	
Describe: EXTRAORDINARY FORM	
Tree condition: X Good Poor Hazard	
Consider overall tree health and structure, and whether or not tree poses a hazard	
Describe:	
	_
Historias	
Historical	
Historical Association: Yes Mone apparent	
Related to a historic or cultural building, site, street, person, event, etc.	
Describe nature of appreciation: RELATED 70 2694 MCAULISTER,	_
A 1900 FARMHOUSE	
<b>Profiled in a publication or other media</b> : X Yes Unknown Tree has received coverage in print, internet, video media, etc. <b>Attach documentation</b> if appropria Describe coverage:	te.
157ED IN "SAN PRANCISCO TREES" WEBSITE, LANDMARK SE	271

### SAN FRANCISCO URBAN FORESTRY COUNCIL

4

Environmental				
Prominent landscape feature: YesNo A striking and outstanding natural feature. Describe, attach photo if possible:				
Low tree density:ModerateHigh Tree exists in a neighborhood with very few trees. Describe:				
Interdependent group of trees:       X_Yes       No         This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees.       Describe:       BEAUTIFUL       CAMFORNIA       BAY       RIGH 7         BEHIND       IT				
Visible or Accessible from public right-of-way: X_YesNo High visibility and/or accessibility from public property. Describe: HIGLICY VISIBLE INTERSECTION				
High traffic area:       X       Yes       No         Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potentia traffic calming effect.       Describe:				
<b>Important wildlife habitat</b> : YesNo Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals.				
Erosion control:Yes _K_No Tree prevents soil erosion. Describe:				
Wind or sound barrier: X_YesNo Tree reduces wind speed or mitigates undesirable noise. Describe:				

5

### <u>Cultural</u>

Neighborhood appreciation:      Yes      None apparent         Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation:       Describe:
<b>Cultural appreciation</b> :Yes XNone apparent Particular value to certain cultural or ethnic groups in the city. Describe nature of appreciation:
Planting contributes to neighborhood character: YesNo Tree contributes significantly to, or represents, neighborhood aesthetic. Describe contribution:
Profiled in a publication or other media: XYesUnknown Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriat Describe coverage: ''SAN FRANCISCO 7REES" WEBSITE
Prominent landscape feature: YesNo A striking and outstanding natural feature. Describe, attach photo if possible:
Additional comments

# If you have any questions about this form, tree terms or tree concepts, please contact the Urban Forestry Council staff (below). It is acceptable if you cannot provide some of the information requested on this form.

#### A photograph of the tree must be submitted with this form.

Please attach optional supporting documents such as letters, arborist report, etc.

Send to: Urban Forestry Council, c/o Mei Ling Hui, 1455 Market Street, San Francisco, CA 94102 OR meiling.hui@sfgov.org

#### Any information you submit will be part of the public record.

The Public Records Act defines a "public record" broadly to include "any writing containing information relating to the conduct of the public's business prepared, owned, used or retained by any state or local agency, regardless of the physical form or characteristics." Govt. Code § 6252(e). The Sunshine Ordinance defines "public information" as the content of "public records" as defined in the Public Records Act. Admin Code § 67.20(b). Pursuant to the Public Records Act and Sunshine Ordinance, this document is a public record and will be available to the public upon request, at the hearing site, at the San Francisco Main Library, and on the Urban Forestry Council's website. Admin Code § 8.16, 67.7 (b), and 67.21(a).

Application received date	Received by
Tree evaluation form	UFC recommendation date
Board of Supervisors Decision	
Landmark Tree #	Title recorded date



CAMFORNIA BUCKEME A7 2694 MCALLISTER & WILLARD



2694 MCALLISTER & WILLARD



CALIFORNIA BUCKEYE AT 2694 MCALLISTER AT WILLARD

### **Urban Forestry Council Landmark Tree Committee Report**

Submitted by Landmark Tree Committee Chair, Jon Swae on October 23, 2018

**Committee members present at the October 15, 2018 Landmark Tree Ad Hoc Committee meeting**: Malcolm Hillan, Carla Short, Damon Spigelman, Michael Sullivan, and Jon Swae

Street address: 2694 McAllister Street Common name: California buckeye Scientific name: Aesculus californica

#### Summary:

*The Landmark Tree Committee recommends that the Urban Forestry Council support the nomination of this tree for Landmark Tree Status.* The nomination was supported by a Committee vote of 5-0. The Committee supported this nomination based on the tree's rarity, physical attributes, and environmental benefits. The report below summarizes the Committee's discussion and criteria used in its decision.

#### Rarity

The Committee found the California buckeye specimen to be uncommon because of its large size and prominent location in a front yard. The Committee noted that while the species itself is not exactly rare, it is very rare to find such a large and visually striking specimen of this California native species in a highly visible urban street setting.

#### **Physical Attributes**

The tree is a significantly prominent landscape feature in the neighborhood that is clearly visible from multiple locations on both McAllister Street and North Willard Street. The Committee agreed that this tree, with its large trunk and expansive canopy, may perhaps be the largest California buckeye in the city of San Francisco. While the tree's exact age is unknown, the tree appears to be of significant age. It may likely have been planted around the time the house was built in 1900. The canopy is large and well-shaped with striking seasonal displays of green leaves and cone-like flowers. Some Committee members shared observations on the tree's structure such as included bark, lateral cracks in at least one branch, and the presence of rot from previous pruning wounds.

#### Historical

The tree grows in front of an old farmhouse built in 1900. The Historic Preservation Commission representative present at the meeting indicated that the house itself would likely be eligible for "historic resource" designation. The house has a unique architectural style unlike other buildings in the area. The Committee discussed the possibility that this California buckeye and the bay tree on the same property may be remnant plantings from when this area was farm land. The tree's setting, age and nearby home give a strong feeling of pre-urban San Francisco's pastoral history.

#### Environmental

Being a California native species, the tree provides habitat and sustenance to a variety of native bees and butterflies. It grows closely to another native tree, a large California bay (*Umbellularia californica*)

on the same property. This proximity is likely to create a larger area of habitat for many native species. At least one Committee member observed wildlife present in the tree at the time of site visit.

#### Cultural

The tree is featured in several publications, including Michael Sullivan's book *The Trees of San Francisco*, where it is highlighted as a significant tree in San Francisco and part of a walking tour. The tree is also featured and recognized by local native plant and habitat restoration community organizations in online materials (Sutro Stewards and Yerba Buena Chapter of the California Native Plant Society). Committee members discussed how a construction proposal in the 1990s spurred a large neighborhood outpouring of support to save this California buckeye. The construction did not proceed and a tree protection easement was put into place that is still in effect today.

### Urban Forestry Council Landmark Tree Evaluation Form and Criteria

Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name: Gordon Matassa Date of evaluation: 10/1/18 Scientific name: *Aesculus californica* Common name: California buckeye

Street address: 2694 McAllister Street

Cross streets: Willard Street

**<u>Rarity</u>** Yes \_x\_ Partially \_\_ No

#### **Physical Attributes** \_\_\_\_ Yes \_x\_\_ Partially \_\_\_\_ No

Size: \_\_x\_Large \_\_\_Medium \_\_\_Small Notable size compared to other trees of the same species in San Francisco. Comment: Contextually, this is a very big tree.

Age: \_\_x\_Yes \_\_\_No Significantly advanced age for the species. Comment: Advanced age, in early stages of senescence.

**Distinguished form**: \_\_x\_Yes \_\_\_No Tree is an example of good form for its species, has a majestic quality or otherwise unique structure. Describe: well-distributed and large canopy

 Tree condition:
 \_\_\_\_\_\_Good
 \_\_\_\_\_\_x\_\_\_Poor
 \_\_\_\_\_\_Hazard

 Consider overall tree health and structure, and whether or not tree poses a hazard
 Describe: Structure of the stem concerns me; some visible rot in the main stem (visual inspection only).

#### Urban Forestry Council Landmark Tree Evaluation Form and Criteria

Historical \_x\_ Yes \_\_ Partially \_\_ No

**Historical Association**: \_\_x\_Yes \_\_\_ None apparent Related to a historic or cultural building, site, street, person, event, etc. Describe nature of appreciation: Historic farmhouse property

**Profiled in a publication or other media**: \_\_x\_Yes \_\_\_Unknown Tree has received coverage in print, internet, video media, etc. **Attach documentation** if appropriate. Describe coverage: featured in Michael Sullivan's *The Trees of San Francisco*.

#### **Environmental** \_x\_ Yes \_\_ Partially \_\_ No

Prominent landscape feature: x Yes No A striking and outstanding natural feature. Describe, attach photo if possible: Largest tree on the block, other than CA bay tree on same property, and nearby London plane. Low tree density: \_\_\_\_Low \_\_x\_Moderate \_\_\_\_High Tree exists in a neighborhood with very few trees. Describe: Good number of street trees on this side of the block. Interdependent group of trees: \_\_\_\_\_Yes \_\_\_\_No This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees. Describe: If removed, could negatively affect bay tree on same property by increasing wind burden. Bays are known to fall over (and keep growing). 

 Visible or Accessible from public right-of-way:
 \_\_x\_Yes

 High visibility and/or accessibility from public property.

 No Describe: Very visible; encroaching onto sidewalk (so it's a "significant tree"). High traffic area: \_\_\_Yes \_\_x\_No Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect. Describe: 10 people in 15 minutes; very few cars. Important wildlife habitat: \_\_x\_Yes \_\_\_No Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals. Important for native bees and butterflies, as well as other wildlife. Flowers are toxic to non-native bees. Fruit is toxic to everyone.

Erosion control: \_\_\_\_Yes \_\_x\_No Tree prevents soil erosion. Describe:

**Wind or sound barrier**: \_x\_Yes \_\_\_No Tree reduces wind speed or mitigates undesirable noise. Describe: Wind protection for bay tree and nearby buildings (when in leaf). 2

<u>Cultural</u> x_YesPartiallyNo
Neighborhood appreciation:Yesx_None apparent Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation: Describe:
Cultural appreciation:      YesX_None apparent         Particular value to certain cultural or ethnic groups in the city.         Describe nature of appreciation:
Planting contributes to neighborhood character:x_YesNo Tree contributes significantly to, or represents, neighborhood aesthetic. Describe contribution: Definitely stands out; unique; not many front yards in SF let alone front yards with trees of this size.
<b>Profiled in a publication or other media</b> :x_YesUnknown Tree has received coverage in print, internet, video media, etc. <b>Attach documentation</b> if appropriate. Describe coverage: Michael Sullivan's book.
Prominent landscape feature:x_YesNo

**Prominent landscape feature**: \_\_x\_Yes \_\_\_ A striking and outstanding natural feature. Describe, attach photo if possible: Can't miss it.

#### **Additional comments**

Growing into sidewalk. Structural issues are concerning. May need cabling in the future. Wood is

rated as medium strength, so rot may cause branch or stem failure. Species is estimated to live

between 50-100 years.

2694 McAllister Street California buckeye (*Aesculus californica*)





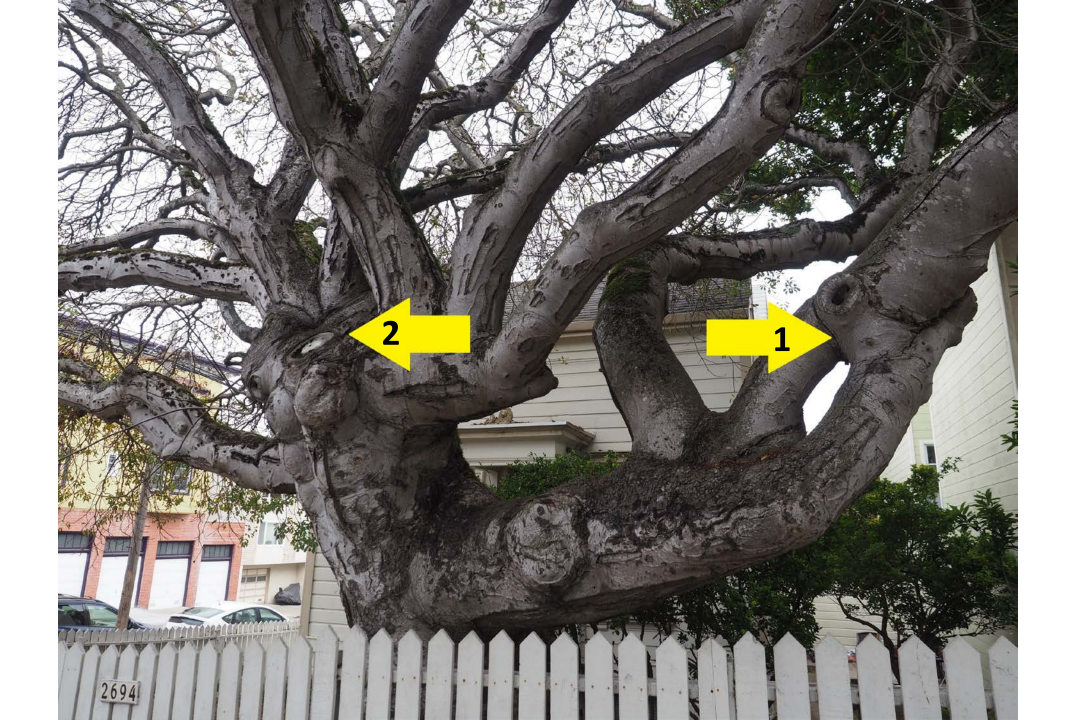




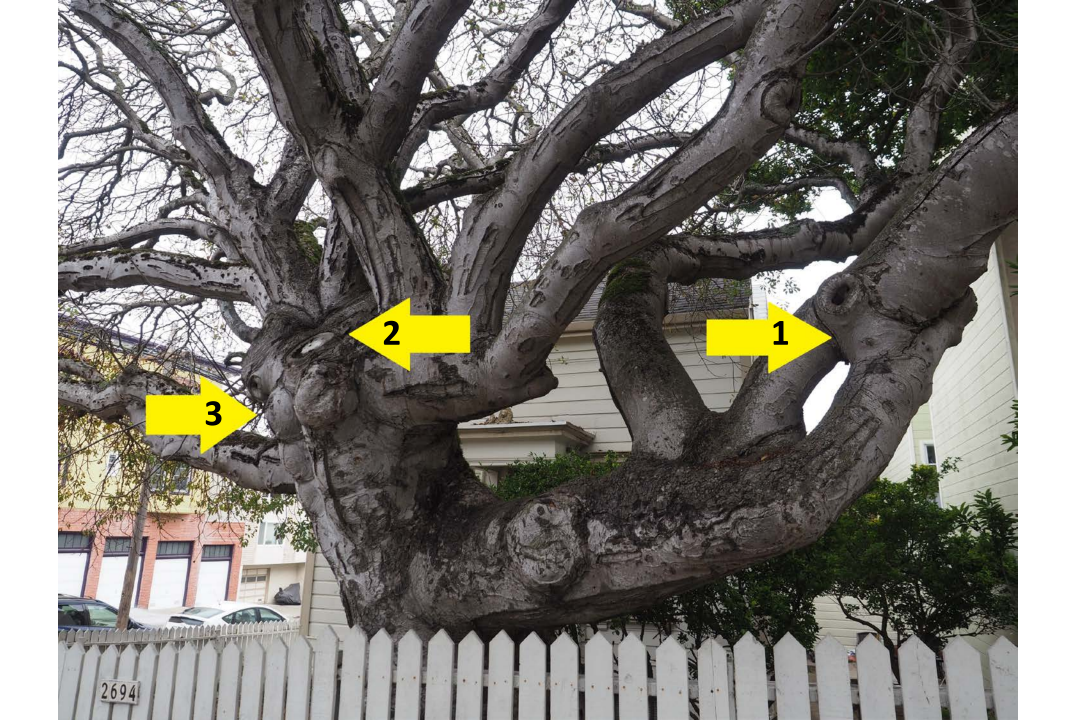


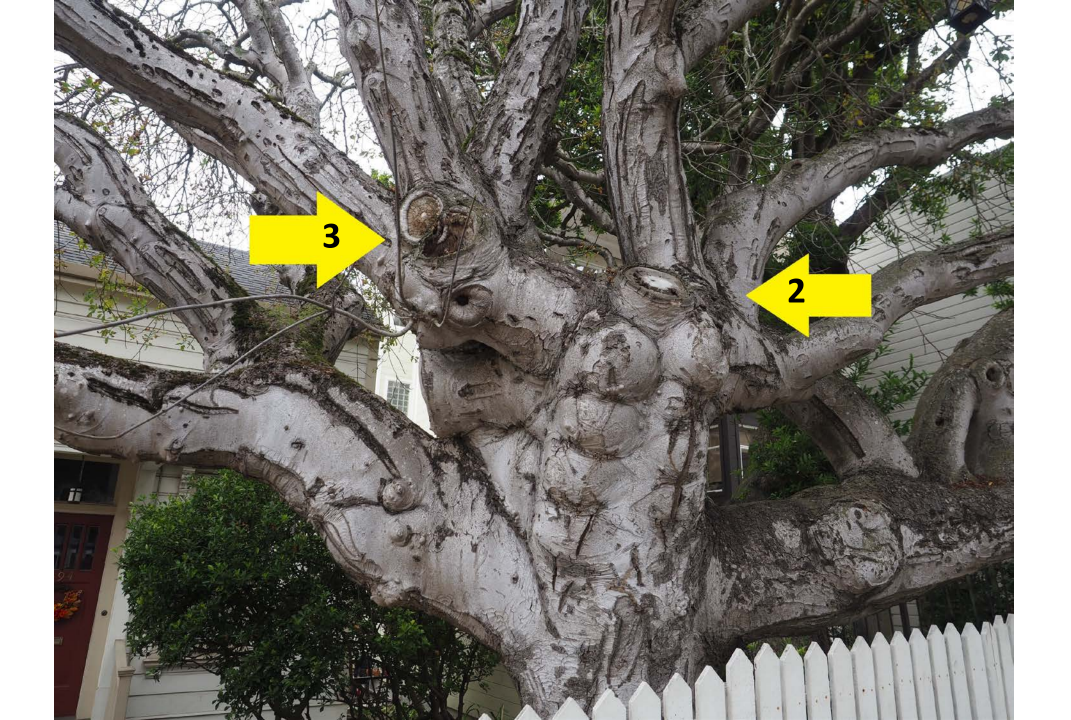










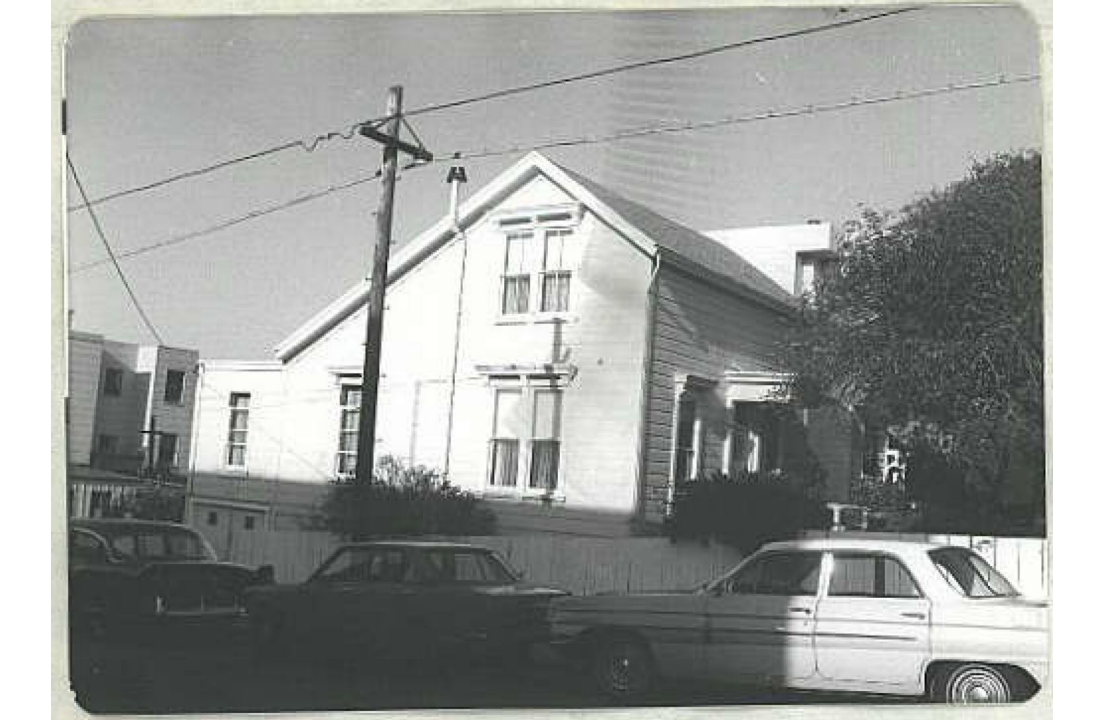




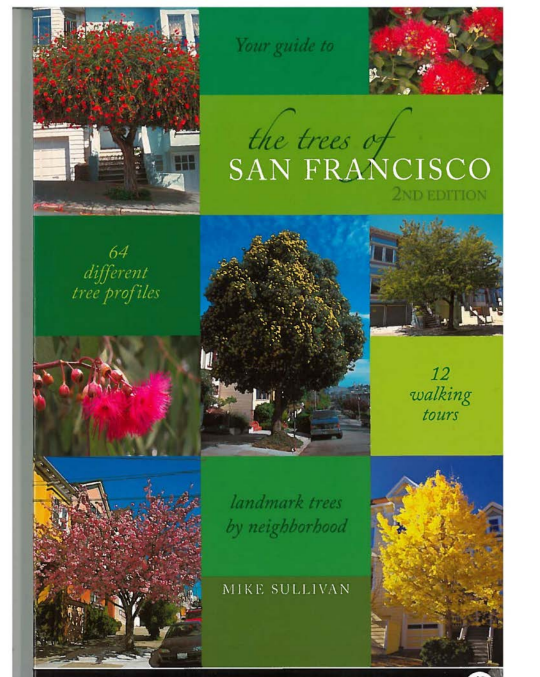












WILDERNESS PRESS

#### Aesculus californica

### CALIFORNIA BUCKEYE



LOCATION: 2694 McAllister St./Willard St. N. near the University of San Francisco campus; also at 124 Lower Terrace/Levant St. in the Upper Market neighborhood

This is one of the few trees in this book that is a true San Francisco native, existing within the current city limits before the arrival of Europeans. The California buckeye also is one of the state's most beautiful native trees, growing to 20 feet in height on windprotected sites in the dry slopes and canyons of the coastal range and Sierra foothills. The tree produces showy, long-lasting clusters of white flowers in May and June. One or two pear-shaped fruits form on each flower cluster, and inside each fruit's leathery jacket is a seed with a shiny brown coat. The tree's light green leaves are divided into five to seven leaflets, which drop in July (an adaptation to long, dry summers) unless summer water is provided.

American Indians crushed this tree's poisonous seeds and added them to dammed-up streams to stupefy fish, making them easy to catch. (Today you may find California buckeyes near old Indian campgrounds.)

Perhaps because of its spreading form, the California buckeye is rarely planted as a

street tree in San Francisco, due to narrow urban setbacks. You can view a large and spectacular specimen in a yard at 2694 McAllister Street, near the University of San Francisco campus. The tree was scheduled for removal in 1999 in connection with new construction on the lot, but after a neighborhood outcry, plans for the house were changed to build around, and preserve, the tree. As part of the settlement, the property owner signed a tree easement with Friends of the Urban Forest, protecting the tree from future removal-

and making this the only tree in the city protected by a

contract.



### **Landmark Trees**

#### **PACIFIC HEIGHTS** (continued)

Zelkova serrala (JAPANESE ZELKOVA); 1908 Buchanan St./Bush St. Largest known example in San Francisco.

#### **POTRERO HILL**

- Acer × freemanii (FREEMAN MAPLE); 696 Pennsylvania Ave. (many examples surrounding this building).
- Banksia integrifolia (COAST BANKSIA); 1745 20th St./Wisconsin St. (Wisconsin St. side of building, very close to the house).
- Carpinus betulus (EUROPEAN HORNBEAM); 227 Connecticut St./Mariposa St.
- Ceiba speciosa (FLOSS SILK TREE); 1745 20th St./Wisconsin St. (20th St. side, the large tree with thorns covering the trunk).
- Jacaranda mimosifolia (JACARANDA); a row of them at 635 Texas SL/Sierra St.
- Melaleuca styphelioides (PRICKLY MELALEUCA); southeast corner of 19th and Missouri Sts. A tree not often found in San Francisco.
- Olea europaea (OLIVE); in park fronting 200 block of Carolina St./Mariposa St. (two trees).
- Pinus patula (MEXICAN WEEPING PINE); 18th St. between Carolina and De Haro Sts., on south side of the street.
- Pyrus kawakamii (EVERGREEN PEAR); 1299 18th St./Texas St.
- Wigandia urens (CARACAS WIGANDIA); just uphill from 1424 18th St./Connecticut St., in yard, over fence (the tree with very large purple flowers).
- Ziziphus zizyphus (JUJUBE TREE); 491 Pennsylvania St./20th St.

#### RICHMOND

- Resculus californica (CALIFORNIA BUCKEVE); 2694 McAllister St./Willard St. N. The largest California buckeye in San Francisco, and one of the most famous trees in the city. This tree was almost removed due to development in 1999, but the tree-sympathetic property owner changed the development plans, saving the buckeye. It's also the only tree in the city that is legally protected by an easement-by law, the owner cannot remove the tree without the approval of Friends of the Urban Forest.
- Agonis flexuosa (PEPPERMINT WILLOW); 83-85 Stanyan St./Geary Blvd.
- Angophora sp.; across from 243–245 25th Ave./California St. An uncommon tree in San Francisco–a relative of eucalyptus, but with opposite, instead of alternate, leaves.
- Banksia integrifolia (COAST BANKSIA); 283 10th Ave./Clement St. This is one of my favorite trees-it is far too rare for a tree that thrives in San Francisco!
- Hakea suaveolens (swelt накеа); 1350–1352 Lake St./15th Ave.; also at 1124–1126 Lake St./12th Ave.
- Exphostemon confertus (BRISBANE BOX); 696 2nd Ave./Cabrillo St.
- Umbellularia californica (CALIFORNIA BAY); 2694 McAllister St. (at corner of McAllister and Willard St. N.). The large tree behind the California buckeye at the same address.

#### **RUSSIAN HILL**

- Acer macrophyllum (BIGLEAF MAPLE); a California native, on the steep hill above 44 Macondray Lane/Taylor St., next to a giant blue gum eucalyptus (the maple is the tree with the metal support holding it up); also just around the corner on the hillside at the corner of Green and Taylor Sts.
- Aesculus californica (CALIFORNIA BUCKEYE); two sprawling trees on the steep hillside just below 15–17 Macondray Lane/Taylor St. (someone on this street liked California natives a few decades ago).



Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name:	Jon Swae
Date of evaluation:	10-9-2018 (10:45am)
Scientific name:	Aesculus California
Common name:	California buckeye
Street address:	2694 McAllister Street
Cross streets:	Willard Street North

**<u>Rarity</u>** \_X Yes \_\_ Partially \_\_ No

 Rarity:
 \_\_\_\_\_X\_Rare
 \_\_\_\_\_Uncommon
 \_\_\_\_\_Other

 Unusual species in San Francisco or other geographic regions.
 \_\_\_\_\_Other
 \_\_\_\_\_Other

Comment: <u>California buckeyes are a native California species. They don't appear common in San</u> <u>Francisco. Only 43 buckeye trees were recorded in the Street Tree Census (2017). It is rare for such a large specimen to be found in San Francisco and located in such a prime visible location next to the public right-of-way.</u>

Physical Attributes \_X\_Yes \_\_Partially \_\_No

Size: \_\_X\_Large \_\_\_Medium \_\_\_Small Notable size compared to other trees of the same species in San Francisco.

Comment: <u>This is certainly the largest California Buckeye I have ever seen in either an urban or non-urban location. It is quite magnificent. The *Trees of San Francisco* book by Mike Sullivan lists the tree as "the largest California buckeye in San Francisco."</u>

Age: \_\_X\_Yes\_\_\_No Significantly advanced age for the species.

Comment: <u>Given the large size of the tree and trunk, it appears significantly advanced in age. The home associated with the tree was built in 1900. The tree was likely planted around then.</u>

**Distinguished form**: \_\_X\_Yes \_\_\_No

Tree is an example of good form for its species, has a majestic quality or otherwise unique structure.

Describe: The tree has a very large and unique trunk with many knobby shapes. The tree's large and high canopy spreads over the property's front yard and surrounding sidewalks. Photos of the tree in bloom and covered in green leaves reveal a very fine appearing form.

 Tree condition:
 \_\_X\_Good
 Poor
 \_\_Hazard

 Consider overall tree health and structure, and whether or not tree poses a hazard

Describe: The tree appears to be in a good condition for such age. Marks are visible where pruning has occurred in the past. Some moss can be seen growing on limbs.

Historical \_\_\_\_ Yes \_\_\_ Partially \_\_\_\_ No

**Historical Association**: \_\_\_\_ Yes \_\_\_\_ None apparent Related to a historic or cultural building, site, street, person, event, etc.

Describe nature of appreciation: <u>I am not aware of any connection of the tree to historic events, people or structures.</u>

**Profiled in a publication or other media**: \_\_\_X\_Yes \_\_\_Unknown Tree has received coverage in print, internet, video media, etc. **Attach documentation** if appropriate.

Describe coverage: The tree is discussed in *The Trees of San Francisco* by Mike Sullivan an on websites of local native plant organizations.

### **Environmental** \_\_X\_Yes \_\_\_Partially \_\_\_No

Prominent landscape feature: \_\_X\_\_Yes \_\_\_\_No A striking and outstanding natural feature.

Describe, attach photo if possible: <u>The tree has a striking presence and creates a prominent feature on</u> the corner of McAllister and Willard North Streets. It would be difficult to not notice the buckeye.

Low tree density: \_\_\_\_Low \_\_\_Moderate \_\_\_\_High Tree exists in a neighborhood with very few trees.

Describe: <u>McAllister and nearby streets appear only partially covered by street trees. The Inner</u> <u>Richmond has an estimated canopy of 9.5%</u>.

Interdependent group of trees: \_\_\_Yes \_\_X\_No This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees.

Describe: <u>A very old and large California Bay tree is located adjacent to the buckeye. It is uncertain how any potential removal would impact this other tree.</u>

 High visibility and/or accessibility from public property.

 Describe: The tree cannot be missed. Its prominent location at the corner makes it highly visible to pedestrians, vehicles and nearby homes. High traffic area: \_\_\_\_Yes \_\_\_X\_No Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect. Describe: Moderate vehicle and pedestrian traffic was visible during time of viewing (~11am). **Important wildlife habitat**: \_\_\_X\_Yes \_\_\_No Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals. Describe: Birds were visible in the trees branches at the time of visit. **Erosion control**: \_\_\_Yes \_\_X\_No Tree prevents soil erosion. Describe: I am unaware of any major erosion control function being performed by the tree. Wind or sound barrier: \_\_\_\_Yes \_\_X\_\_No Tree reduces wind speed or mitigates undesirable noise. Describe: The tree does not appear to provide a significant wind or sound barrier. **Cultural** \_\_\_\_Yes \_X\_\_Partially \_\_\_\_No

**Neighborhood appreciation**: \_\_X\_Yes \_\_\_None apparent Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation:

Describe: <u>I believe an easement was put on the property at some point in the past requiring Friends of the Urban Forest to be involved in any decisions by future property owners affecting the tree. This presumably was initiated out of strong interest in the tree. The Urban Forestry Council has also periodically remarked on the tree's significance in San Francisco. I am not aware of any letters from neighbors in regards to landmark designation.</u>

Describe nature of appreciation: <u>The McAllister Street buckeye is celebrated by various local native</u> <u>plant and habitat restoration organizations</u>. The tree is mentioned in documents from the California <u>Native Plant Society's Yerba Buena Chapter and by the Sutro Stewards Project (see attached documentation)</u>.

3

 Planting contributes to neighborhood character:
 X\_Yes
 No

 Tree contributes significantly to, or represents, neighborhood aesthetic.
 No

Describe contribution: <u>I would say the tree does contribute to the neighborhood's character</u>. Its unique size, age and form along with its location in the front yard of a 100 year old home creates a very rare focal point in a neighborhood with mostly large apartment buildings.

**Profiled in a publication or other media**: \_\_X\_Yes \_\_\_Unknown Tree has received coverage in print, internet, video media, etc. **Attach documentation** if appropriate.

Describe coverage: The tree is mentioned in the *Trees of San Francisco* book and in documents by local environmental organizations.

Prominent landscape feature: \_\_X\_\_Yes \_\_\_\_No A striking and outstanding natural feature.

Describe, attach photo if possible: Yes, the tree is surely a prominent landscape feature as is discussed throughout this document. While the viewing occurred in the fall, springtime photos show the tree in striking full bloom with many white cone-like flowers blooming.

Additional comments

# California Buckeye (Aesculus californica)

Posted on January 8, 2017 by Jake Sigg

The California buckeye (Aesculus californica) is common in the Bay Area but harsh winds, sandy soils, and other factors conspired to prevent very many trees from growing in San Francisco prior to European contact. A Flora of San Francisco, California, published in 1958, states that Archibald Menzies in the 1792 Vancouver Expedition records the buckeye on the "skirts of the Bay and hilly Country behind" in the northeastern part of what is now San Francisco.



Buckeye tree, McAllister at Willard

The flora reported only one tree extant in the city in 1958 and it is still thriving at the Caltrain station at 22nd and Pennsylvania Streets. Subsequently we have located a sizable one in a backyard at the base of a cliff at the open space at Palou and Phelps Streets. Other large ones are on the shoreline of Mallard Lake in Golden Gate Park and in a front yard at 2694 McAllister Street, corner of Willard.

The trunk of the last-noted one is approximately two feet diameter just above its swollen base. Knobby excrescences and fused branches invite visual inspection, one fusing branch producing a ten-inch-diameter doughnut hole. Some of the limbs are larger than the trunks of most trees you will encounter. An impressively large California bay laurel keeps it close company. But you should see the trees soon-they are growing in front of an old empty cottage with an unkempt



yard (as is the cottage next door) and they both have "condo" written all over them. It would be nice if the landowner were enlightened enough to save them but the world isn't like that, is it?

BuckeyeAre these cited trees indigenous occurrences? Estimating the age of a buckeye is not easy. Buckeyes have a moderate growth rate even when growing in fairly dry surroundings. When water is available growth can be rapid, so that a large tree is not necessarily very old.

Home Calendar Gardening Exploring About Contact Volur

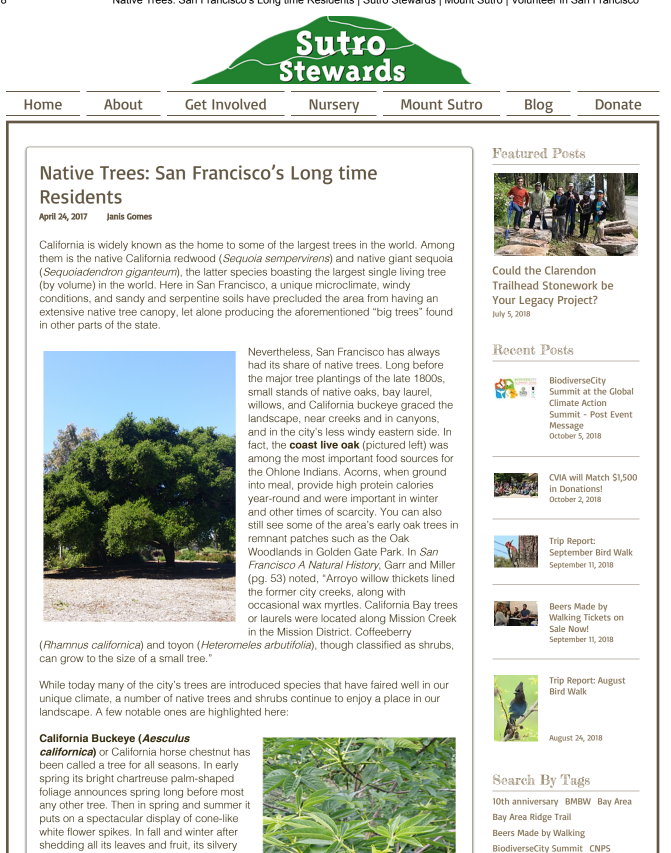
sand dunes. Lack of water and leaves sensitive to wind would prohibit that. More likely the buckeye and the bay were planted by the owner after the cottage was built. The Mallard Lake tree could be indigenous because it is growing in a depression, out of the wind and where the water table was probably high enough. However, abundant water is provided by the lake and it could have been planted within the last five or six decades.

Buckeyes are easy to grow and if you have space in your yard (they will eventually want to spread thirty feet or more) you might want to pick up a seed at our November plant sale. We recommend seed rather than a plant because a buckeye grows quickly from seed, it will have a better-formed root system, and it will grow faster than if you had started from a plant in a can.

### Posted in Gardening with Natives.

Jake Sigg

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First Name *
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smooth bare branches resemble an

moonlight.

ethereal piece of artwork glowing in the

Aesculus californica is a member of the Sapindaceae (soapberry) family and is the

is distributed widely in the state among

only buckeye species native to California. It

coastal sage scrub, mixed-evergreen forest,

riparian areas (rivers & creeks) and central

CVIA

California Academy of Sciences

Clarendon Clarendon Trailhead

Community Challenge Grant DEIR

District 7 EIR Executive Director

Cole Valley Improvement

California Scrub-Jay Chlorogalum pomeridianum

Association

#### Native Trees: San Francisco's Long time Residents | Sutro Stewards | Mount Sutro | Volunteer in San Francisco

oak woodland. It is a large shrub or tree

growing from 13-40 feet tall and is typically multi-trunked. The California buckeye's crown is as broad as it is high. Young leaves are chartreuse green, turning darker green as it matures and has five to seven palmate (shaped like an open palm or like a hand with the fingers extended) leaflets. It has leathery pear-like seed pods and shiny brown seeds that look like chestnuts. But don't roast them since they are known to be unpleasant tasting and are toxic.

**Birds and Bees**: The sweetly fragrant flowers of this tree provide a rich pollen and nectar source for native bees, hummingbirds, and many species of butterflies. However, *Aesculus californica* pollen is known to be hazardous to honey bees, none of which are native to California. It is advised not to plant them near to apiaries.

**Local native American tribes**, including the Pomo, Yokut, and Luiseño, crushed the poisonous nuts to stupefy schools of fish in small streams to make them easier to catch. Buckeye also makes a good fireboard for a bow drill to make fire with.



In the garden, California buckeye is drought tolerant. However, it will go deciduous early (summer) if dry, hence, it may look better with some watering. In cool coastal climates, leaves may hold through early fall. *Aesculus californica* tolerates clay, serpentine, and seasonal flooding. It is also great for a butterfly garden. It works well with other natives such as Buckwheat (Eriogonum sp.), Coffeeberry (*Frangula californica*), Sticky Monkeyflower (*Minulus* 

*aurantiacus*), Chokecherry (*Prunus virginiana*), Oak (*Quercus sp.*), Redberry (*Rhamnus crocea*), Currant

(*Ribes sp.*), Hummingbird Sage (*Salvia spathacea*), Blue-eyed Grass (*Sisyrinchium bellum*), and many others, as well as numerous annual wildflowers.

You can see California buckeye in a number of places in the city, including atop Mt. Sutro in Rotary Meadow. One of the more prominent specimens can be seen on the corner of Willard North and McAllister Street near the University of San Francisco.

#### Hollyleaf cherry (Prunus ilicifollia)

is also known as Islais Cherry. Islais Creek, in San Francisco's Glen Canyon south of Twin Peaks, is named for the hollyleaf cherry that reportedly grew along this riparian habitat. It is an evergreen shrub to small tree that is native to the chaparral areas of coastal California (from Mendocino County to San Diego County), Baja California, and Baja California Sur, as well as the desert chaparral areas of the Mojave desert. It is a member of the rose family, Rosaceae, and grows 8-30 feet tall with shiny, spiny-toothed leaves. Its fruits are sweet edible cherries, although they contain little flesh. Its small white flowers are produced on racemes (a flower cluster with the separate flowers attached by short equal stalks at equal distances along a central stem) in the spring.



**Birds and Bees**: Hollyleaf cherry is an excellent tree for encouraging wildlife into the garden. The flowers attract bees. The fruits are relished by many bird species and the seeds are consumed by small mammals. These birds and animals also help to disperse the seeds away from the parent plant. In addition, many bird and animal species use the plants for cover as well as nesting places.

**Native American uses**: Central and southern California tribes prized hollyleaf cherry not so much for its minimal fleshy fruit, but for its seed kernel or pit, which had to be subjected to a lengthy cooking process to remove the poisonous hydrocyanic acid it contained. The flour made from the processed pits was said to taste like beans or chestnuts. The Diegueño and the Cahuilla are among the tribes that treated colds and coughs with infusions made from hollyleaf cherry bark and roots.

**In the garden** hollyleaf cherry is easy to care for, has a low water requirement, and tolerates a variety of soil. It can tolerate temperatures down to 15° F. It works well with native trees and brush such as Coyotebrush (*Baccharis pilularis*), Barberry (*Berberis*)

Fall Plant Sale Franciscan wallflower **Global Climate Action Summit** Golden Gate Audubon Society Historic Trail Mount Sutro Mount Sutro Open Space Reserve Mr. Sutro Mt. Sutro National Trails Day Normal Yee North Ridge Trail Northern Flicker Pacific wren Programs Assistant REI SF Beer Week SF Urban Riders San Francisco Stewardship Assistant Supervisor Yee Sutro Bird Watcher Sutro Forest Sutro Native Plant Nursery Sutro Reserve Sutro Stewards Technical Advisory Committee Twin Peaks UCSF Mount Sutro Open Space Reserve Wilson's Warbler aguilegia aguilegia formosa animals anniversary assistant audubon backyard beer bees beginning best city hike bike bell biking bioblitz biodiversity bird bird walk bird watching birding birds black phoebe blue-eyed grass brewers brewery buckeye building butterflies california native plants children chutney citizen science clarkia climate clinopodium douglasii columbine community community engagement conservation coservation cow parsnip craft beer crew leader crew leader profile crew leaders crosswalk cuttings cycling donate drought tolerant dune habitat dunes ecology edible plants education environment fall events family family nature hike farewell to spring fauna festival flora flora and fauna flowers flycatcher founding memebers fringecup fundraiser gardening grant grindelia guided hike guided tour gum plant habitat habitat restoration hawk heracleum heteromeles hike hike report hikers hiking hiring history hollyleaf cherry horticulture hummingbirds intern intern profile internship jobs junco kids management plan manroot mapping marah masonry mount sutro multi-use native plant society native plants

#### 10/9/2018

#### Native Trees: San Francisco's Long time Residents | Sutro Stewards | Mount Sutro | Volunteer in San Francisco



sp.), Ceanothus sp., Redbud (Cercis occidentalis), Toyon (Heteromeles arbutifolia), Pines (Pinus sp.), Oak (Quercus sp.), Flannelbush (Fremontodendron sp.), Currant (Ribes sp.), and many others. It is deer resistant, and can be used as a hedge or for bank stabilization.

#### Come Visit Us!

The Sutro Stewards Native Plant Nursery is a great place to learn about native plants. To learn more about the

nursery and our Wednesday volunteer opportunities, see our Nursery page. To learn about Sutro Stewards' other activities and volunteer efforts see our Events calendar.

#### References

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Tags:	plant profile	native trees	oak	hollyleaf cherry	buckeye	california native plants
	mount sutro	sutro stewar	ds			

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#### Sutro Stewards is a project of the San Francisco Parks Alliance, a 501(c)3 California nonprofit public benefit corporation.

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open house participatory budget party pedestrian safety pink flowering currant place-based plant care plant hike plant identification plant profile plant propagation plant sale planting plants pollinators profile propagation rain garden rainwater catchment realignment recipe recognitions recreation red-shouldered hawk route run runoff safety sandy seeds silk tassel soaproot spring steller's jay stewardship sticky monkey flower stonework stormwater student interns summit sutro stewards tapping tellima tours toyon trail bell trail building trail running trail system trailhead trails training trip report urban biodiversity volunteer volunteer appreciation party volunteer spotlight walkers

native trees nature nursery

nursery intern nursery tour oak

walking wallflower water weeding wild onion wildflower walk wildflowers wildlife wlaking woodpecker yerba buena

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Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name: MALCOUN HILLAN
Date of evaluation: $9 \cdot 29 \cdot 18$
Scientific name: <u>AESCULUS</u> CALIFERMICA
Common name: CALIFORNIA BUCKEYE
Street address: 2694 MeALLISTER
Cross streets: N. WILLALD ST.
<u>Rarity</u> Yes Partially No
Rarity:       Rare       Uncommon       Common       Other         Unusual species in San Francisco or other geographic regions.       Comment:       WHILE NOT A RANG TREE, EXAMPLES OF NATIVE
SAN FAINCISCO TREES OF THIS STATUM ABE RARE. THERE DAT PRECIOUS FEW TREES INDIGENOUS TO S.F (SPP. of) THIS IS OWE. Physical Attributes Yes Partially No
Size: <u>Large</u> Medium Small Notable size compared to other trees of the same species in San Francisco.
Comment: VENY LANGE SPECIMEN ESPECIALLY
Comment: VERY LALGE SPECIALLY For AN URBAN SETTING. TRULY UNUSUAL.
Age: Yes No ? Significantly advanced age for the species. NO IDCA, BVT FRR
THE SPECIES, WHICH IS GENERALLY SHELT-LIVED, THIS ONE IS FAR ALONG, WITHOUT DONST.
<b>Distinguished form</b> : <u>V</u> Yes <u>No</u> Tree is an example of good form for its species, has a majestic quality or otherwise unique structure.
CONSIDERING THE CIMITS OF THE SETE ANAZINGLY ATTRACTIVE.
ATTRACTIVE.

\_\_\_\_Poor \_\_\_\_Hazard Tree condition: Good Consider overall tree health and structure, and whether or not tree poses a hazard Describe: TO ROT AT SOME POINT. APPARENTLY SOUM FOR istorical N Vas Partially No. THE TIME BEING. Historical <u>N</u>Yes <u>Partially</u> No Yes \_\_\_\_ None apparent Historical Association: Related to a historic or cultural building, site, street, person, event, etc. Describe nature of appreciation: ASSOCIATION of FARMHOUSE SITE, C. 1900 *U*nknown Profiled in a publication or other media: Yes Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate. Describe coverage: TO MY KNOWLARK NGT Yes Partially No Environmental Prominent landscape feature: \_\_\_\_Yes No A striking and outstanding natural feature. Describe, attach photo if possible: <u>STUNNING</u> For LOCATION Low tree density: <u>Low</u> Mod Tree exists in a neighborhood with very few trees. Moderate High Describe: No V VNKADWN Interdependent group of trees: \_\_\_\_Yes This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees. Describe: 17 WOULD APPRAL THAT FHIS AGSULUS PARTIANT PROTECTS/SUPPORTS THE ADVACENT UNBELIVIALIA, IN ITSELF AN OUTSTANDING, LANDMASK-sible or Accessible from public right-of-way: 1985 \_\_No NON THY High visibility and/or accessibility from public property. SPECIMEN . Describe: <u>COULDW'</u> BE MODE VISIBLE QR STRIKING, FROM 270° AND THE PROPERTIES IT OCCUPIES

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. . .

Landmark Tree Evaluation Form and Criteria
High traffic area: Yes No MoDEMATE. Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a
potential traffic calming effect. Describe:
Important wildlife habitat:YesNo Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals.
Erosion control:YesNo Tree prevents soil erosion. Describe:
Wind or sound barrier: Yes No MINIMAL Tree reduces wind speed or mitigates undesirable noise. Describe:
Cultural Yes Partially No Neighborhood appreciation: Yes None apparent Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation: Describe:
Cultural appreciation:       Yes       None apparent         Particular value to certain cultural or ethnic groups in the city.       Describe nature of appreciation:
These       Yes       No         Planting contributes to neighborhood character:       Yes       No         Tree contributes significantly to, or represents, neighborhood aesthetic.       Describe contribution:
THIS THES DEFINES THE SECTION OF M. ALLISTER IT OLLIPIES DOMINATES.
Mi ALLISTER IT OLLIPIES DOMINATES.

3

Profiled in a publication or other media: \_\_\_\_Yes \_\_\_Unknown Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate. Describe coverage: \_\_\_\_\_

**Prominent landscape feature:** V Yes \_No A striking and outstanding natural feature. STRIKING AND OUTSTANMUL Describe, attach photo if possible: Say 18 ALL

#### **Additional comments**

THE TREE AND ITS NEIGHBORING UMBELLULATIA, ARE EXAMPLES OF WHY THE LANDMARK TREE OR DIMANCE SHOULD EXIST. 1 HAVE LONG WAPTED AND HOPED For THIS TREE TO COME REFORE US, AND LO ANN BENDED ' ANONEW WOLFRAM AN THE HPC HASKE BROUGHT TI FORTH. THANK YOU! ( MY ONLY QUESTION ? WHAT IS THE STATUS OF THE UMBELLVIALIA?! 10 VOTE TO LANDMARK SUCH A BEAUTIFUL, BIL, DISTINGUISHED S.F. NATIVE TREE IS TRULT AN HONOR!

Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name: CARLA SHORT
Date of evaluation: 10/4/18
Scientific name: <u>Aesculvs Californica</u>
Common name: Buckeye
Street address: 2694 Mc Allister
Cross streets: Willard North
Rarity Yes Partially No
Rarity: Rare Uncommon Common Other
Unusual species in San Francisco or other geographic regions. Comment: where are some buckeyes in SF
it is not a common tree
Physical Attributes Yes Partially No
Size: $\checkmark$ LargeMediumSmall Notable size compared to other trees of the same species in San Francisco.
Comment: Very large example of species
Comment: Very large example of species Abh > 34" mandened first pelow 4.5 at man Stem
Age: Vyes No
Significantly advanced age for the species.
Significantly advanced age for the species. Comment: <u>appears to be - certainly Very (arge</u>
Distinguished form: Yes No
I ree is an example of good form for its species, has a majestic quality or otherwise unique structure
Describe: appears to have been topped in past

Urban Forestry	Council			
Landmark Tree	<b>Evaluation</b>	Form	and	Criteria

	Good Poor Hazard tree health and structure, and whether or not tree poses a hazard
Describe: <u>40</u>	e has been topped in past and has
some hand	tree health and structure, and whether or not tree poses a nazard has e has been topped in past and has structural defects health and vigor to detrivine at this line of year
	YesPartiallyNo
Related to a hist	ciation: Yes None apparent oric or cultural building, site, street, person, event, etc. of appreciation:
Tree has receive	<b>ublication or other media</b> :       Yes       Unknown         ed coverage in print, internet, video media, etc.       Attach documentation if appropriate.         age:
	ntalYesNo dscape feature:YesNo putstanding natural feature. a photo if possible:ent on coner, Mandac
	21
Low tree densi Tree exists in a Describe:(AA	ity: Low X ModerateHigh neighborhood with very few trees. Net Pichmond Web
Tree exists in a Describe:(AA Interdepender This tree in an adjacent trees.	ity:       Low       X Moderate      High         neighborhood with very few trees.       NetS         neighborhood with very few trees.       Yes         Yes       Yoo         integral member of a group of trees and removing it may have an adverse impact on

 $\epsilon \rightarrow \infty$ 

Important wildlife habitat: <u>X</u> Yes <u>No</u> Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals. <u>Native useets + butterflies</u> <u>fruit is toxic + flowers may be toxic to non-native</u> b
fruit is toxic + flowers may be toxic to non-native b
Erosion control: Yes XNo Tree prevents soil erosion. Describe:
Wind or sound barrier:YesNo Tree reduces wind speed or mitigates undesirable noise. Describe:
Cultural Yes Partially No
Neighborhood appreciation:       Yes       X None apparent         Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation:       Describe:
Cultural appreciation:       Yes       X       None apparent         Particular value to certain cultural or ethnic groups in the city.       Describe nature of appreciation:

3

**Profiled in a publication or other media**: XYes Unknown Tree has received coverage in print, internet, video media, etc. **Attach documentation** if appropriate. Describe coverage:

nancisco rees website These of EK. No

**Prominent landscape feature**:  $\underline{\bigwedge}$  Yes A striking and outstanding natural feature. Describe, attach photo if possible:

#### **Additional comments**

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Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name: Damon Spigelman

Date of evaluation: 9-14-2018

Scientific name: AESCULUS CALIFONIA Common name: CALIFORNIA BUCKEYE

Street address: 2964 McAllister

Cross streets: Willard

<b>Rarity</b> X Yes Partially M
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Rarity: X Rare \_\_\_\_Uncommon

\_Common

\_\_\_\_Other

Unusual species in San Francisco or other geographic regions. Comment: \_\_\_\_\_Possibly the largest California Buckeye in San Francisco

Physical Attributes \_\_\_\_\_Yes \_\_\_\_Partially \_\_\_\_\_No

Size: \_\_\_\_Large \_\_\_\_Medium \_\_\_\_Small Notable size compared to other trees of the same species in San Francisco.

Comment: Trunk DBH is uncommonly large for this species in an urban setting, along with a large canopy spread average canopies do not usually exceeding 30' in circumference.

Age: X Yes \_\_\_\_No

Significantly advanced age for the species.

Comment: \_Due to size and history of home construction being dated at 1900\_an estimated age of species would put the tree at 90 to 100 years.

old
<b>Distinguished form</b> : _X_YesNo Tree is an example of good form for its species, has a majestic quality or otherwise unique structure. Describe:Good crown circumference with large trunk DBH
Tree condition:      XGoodPoorHazard         Consider overall tree health and structure, and whether or not tree poses a hazard         Describe:       Tree is showing signs of decay which is normal for a tree of this advanced age, I noticed a vertical crack in one of the laterals overhanging the sidewalk, recommend removing or reducing end weight
Historical      X Yes      No         Historical Association:      Yes      None apparent         Related to a historic or cultural building, site, street, person, event, etc.       Describe nature of appreciation:No found information on any historical information of residence, home built in 1900
Profiled in a publication or other media:      X_Yes      Unknown         Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate.       Describe coverage: _San Francisco's Trees
http://www.sftrees.com/landmark-trees/
<b>Environmental</b> _X_YesPartiallyNo <b>Prominent landscape feature</b> : _X_YesNo A striking and outstanding natural feature. Describe, attach photo if possible: Focal point of residence, adds character to the street and prominently located at the corner of an intersection with high foot traffic.
Low tree density:       X_Low       Moderate       High         Tree exists in a neighborhood with very few trees.      High

Describe: Low street tree density in the area

Interdependent group of trees:YesX_No This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees. Describe: There is a Bay Laurel Tree growing next to the Buckeye, this tree would not be impacted or have an adverse impact if it were to be removed.
Visible or Accessible from public right-of-way:      X_Yes      No         High visibility and/or accessibility from public property.      X_Yes      No
Describe: The Buckeye is located on the corner of McAllister/Willard with a visibility factor.
High traffic area:      X_YesNo         Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect.         Describe:      This is a large and unique tree that provides a special visual and wow factor to the neighborhood
<b>Important wildlife habitat</b> :YesX_No Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individualsNo visible nesting sites located upon inspection, this is not to say I missed a potential habitat structure.
Erosion control:YesX_No Tree prevents soil erosion. Describe: _Tree is growing in a relatively flat area with no signs of potential erosion.
Wind or sound barrier:X_YesNo Tree reduces wind speed or mitigates undesirable noise. Describe:Due to the location of the Buckeye it provides cooling and sound reduction to the residence.

CulturalYesPartiallyNo
Neighborhood appreciation:       Yes       X_None apparent         Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation:       Describe:
Cultural appreciation:      Yes       _XNone apparent         Particular value to certain cultural or ethnic groups in the city.       Describe nature of appreciation:
Planting contributes to neighborhood character:      XYesNo         Tree contributes significantly to, or represents, neighborhood aesthetic.
Profiled in a publication or other media: _X_YesUnknown Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate. Describe coverage: San Francisco Trees
Prominent landscape feature:X_YesNo A striking and outstanding natural feature. Describe, attach photo if possible: Irreplaceable in its size and structure.



### Additional comments

Pursuant to Ordinance 0017-06 and Public Works Code Section 810, the UFC has developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use comment sections, as appropriate, to explain or support evaluation. Attach sheets if more space is needed.

Evaluator's name: Mike Sullivan
Evaluator's name: MIKE Sullivan
Date of evaluation:9/15/18
Scientific name: Aesculus californica
common name: California buckeye
Street address: 2694 McAllister Street
Cross streets: Willard St. North/McAllister

## **<u>Rarity</u>** Yes Partially XNo

Rarity:Rar	re <u>X</u> Unc	ommon	C	ommon		Other	
Unusual species Comment: Co	in San Francisco	or other geograph Bay Area	ic regions.	ivel.	rare	on	SF
	/yards			<u>, , , , , , , , , , , , , , , , , , , </u>			
	<i></i>						

**Physical Attributes** Yes Partially No

Size: <u>X</u>Large <u>Medium</u> Small Notable size compared to other trees of the same species in San Francisco. Huge specimen - biggest by Fav in the Comment: of this species Age: Yes No Significantly advanced age for the species. Very old - maybe older Comment: \_\_\_\_\_\_\_ Not the Victorian? **Distinguished form:** Yes \_\_\_\_\_No Tree is an example of good form for its species, has a majestic quality or otherwise unique structure. Describe: Great form (spreading

<b>Tree condition:</b> A Good Poor Hazard Consider overall tree health and structure, and whether or not tree poses a hazard
Describe
Very healthy. leag loss now (but not unusual for September)
September)
Historical Yes Partially No
Historical Association: Yes None apparent Related to a historic or cultural building, site, street, person, event, etc. Describe nature of appreciation: Only tree in SF to be protected by a "tree easement" - in favor of Friends of the Urban Forest
a Tree easement - in favor of riends of the Urban Forest
Profiled in a publication or other media: Yes Unknown Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate. Describe coverage:
Trees of San Francisco
Environmental Yes Partially No
Prominent landscape feature: YesNo A striking and outstanding natural feature. Describe, attach photo if possible:Native tree
Low tree density:LowModerateHigh Tree exists in a neighborhood with very few trees. Describe:
Interdependent group of trees: Yes No This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees. Describe:
Visible or Accessible from public right-of-way:       Yes         High visibility and/or accessibility from public property.
Describe:

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High traffic area:       Yes       No         Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect.       Describe:         Describe:	
Important wildlife habitat:       Yes	Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect.
Species has a known relationship with a farticular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals. Natice       CA         Frosion control:      Yes         Yes       No         Tree prevents soil erosion.      Yes         Describe:	
Tree prevents soil erosion.         Describe:	Species has a known relationship with a particular local wildlife species or it provides food, shelter, or
Tree prevents soil erosion.   Describe:     Wind or sound barrier:  Yes     No     Tree reduces wind speed or mitigates undesirable noise.   Describe:    Yes     None apparent     Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation:   Neighbors   Multiple indicators   Multiple indicators   Multiple indicators   Support.   Neighbors   Musse   Ho   Protect   Masse   Ho   Protect   Yes   Yes   Protect   Yes   Protect   Yes   Protect   Yes   None apparent	Native CA tree
Wind or sound barrier:       Yes       No         Tree reduces wind speed or mitigates undesirable noise.       Describe:	Tree prevents soil erosion.
Tree reduces wind speed or mitigates undesirable noise. Describe:	
Cultural Yes No Neighborhood appreciation: Yes None apparent Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation: Neighbors furned out en Describe: Neighbors furned out en MASSE to protect the tree yeavs ago - prompting the Cultural appreciation:YesNone apparent Particular value to certain cultural or ethnic groups in the city. Describe nature of appreciation:	Free reduces wind speed or mitigates undesirable noise.
Neighborhood appreciation: X YesNone apparent Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation: Neighbors furned out ey Describe: None apparent out ey MASSE to protect the tree yeavs ago - prompting the Cultural appreciation:YesNone apparent Particular value to certain cultural or ethnic groups in the city. Describe nature of appreciation:	
Multiple indicators such as letters of support, petition, outdoor gatherings, celebrations adjacent or related to tree, etc. Attach documentation: <u>Neighbors furned out en</u> <u>Describe:</u> <u></u>	Cultural Yes Partially No
Cultural appreciation:       Yes       None apparent         Particular value to certain cultural or ethnic groups in the city.       Describe nature of appreciation:	Multiple indicators such as lefters of support petition, outdoor gatherings, celebrations adjacent or
Cultural appreciation:       Yes       None apparent         Particular value to certain cultural or ethnic groups in the city.       Describe nature of appreciation:	nasse to protect the tree years ago - prompting the
	Cultural appreciation:YesNone apparent
Planting contributes to neighborhood character:       Yes       Mo         Tree contributes significantly to, or represents, neighborhood aesthetic.       Describe contribution:	
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**Profiled in a publication or other media**: Yes Unknown Tree has received coverage in print, internet, video media, etc. **Attach documentation** if appropriate. Describe coverage:

See above

No

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**Prominent landscape feature**: <u>X</u> Yes A striking and outstanding natural feature. Describe, attach photo if possible: \_\_\_\_\_

Additional comments

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### MYRNA MELGAR

DATE:	July 14, 2022
TO:	Angela Calvillo Clerk of the Board of Supervisors
FROM:	Supervisor Myrna Melgar, Chair, Land Use and Transportation Commit
RE:	Land Use and Transportation Committee COMMITTEE REPORT

Pursuant to Board Rule 4.20, as Chair of the Land Use and Transportation Committee, I have deemed the following matter is of urgent nature and request them to be considered by the full Board on Tuesday, July 19, 2022

File No. 220504	Landmark Tree Designation - California Buckeye - 2694 McAllister
	Street
	Sponsor: Chan

This matter will be heard in the Land Use and Transportation Committee at a Regular Meeting on Monday, July 18, 2022 at 1:30pm

**BOARD of SUPERVISORS** 



City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, CA 94102-4689 Tel. No. (415) 554-5184 Fax No. (415) 554-5163 TDD/TTY No. (415) 554-5227

## MEMORANDUM

- TO: Carla Short, Interim Director, Public Works Peter Brastow, Urban Forestry Coordinator, Urban Forestry Council Jonas Ionin, Commission Secretary, Historic Preservation Commission
- FROM: Erica Major, Assistant Clerk, Land Use and Transportation Committee

DATE: May 11, 2022

SUBJECT: LEGISLATION INTRODUCED

The Board of Supervisors' Land Use and Transportation Committee has received the following proposed legislation, introduced by Supervisor Chan on May 3, 2022:

#### File No. 220504

Ordinance designating the California buckeye (Aesculus californica) tree located at 2694 McAllister Street as a landmark tree pursuant to the Public Works Code; making findings supporting the designation; and directing official acts in furtherance of the landmark tree designation, as defined herein.

If you have comments or reports to be included with the file, please forward them to me at the Board of Supervisors, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102 or by email at: <u>erica.major@sfgov.org</u>.

cc: David Steinberg, Public Works Bryan Dahl, Public Works John Thomas, Public Works Lena Liu, Public Works Rich Hillis, Historic Preservation Commission Tina Tam, Historic Preservation Commission Lisa Gibson, Historic Preservation Commission Devyani Jain, Historic Preservation Commission AnMarie Rodgers, Historic Preservation Commission Aaron Starr, Historic Preservation Commission Andrea Ruiz-Esquide, Office of the City Attorney Joy Navarrete, Historic Preservation Commission