Kensington Fire Safe Council | 2021

Community Wildfire Protection Plan



This photo courtesy of Red Rhino Realty Photo on next page courtesy of resident, Louise Guarnotta



TABLE OF CONTENTS



Preface: What is a community wildfire protection plan?	3
Section I: Snapshot of the communuty	4
A. Overview	4
B. Landscape	8
Topography	8
Fire History	9
Key Infrastructure	10
Maps	11
C. Firefighting Resources	11
Section II: Collaboration	13
A. Key partners	13
Section III: Community Engagement & EducatIon	14
A. Priorities	14
B. Completed and / or ongoing Projects	14
C. Future Projects	15
Section IV: Structural Hardening	16
A. Priorities	16
B. Completed and / or ongoing Projects	16
C. Future Projects	16
Section V: Defensible Space	17
A. Priorities	17

B. Completed and / or ongoing Projects	17
C. Future Projects	17
Section VI: Fuels Treatment	18
A. Priorities	18
B. Completed and / or ongoing Projects	18
C. Future Projects	18
Section VII: Evacution Planning	19
A. Overview of Ingress and Egress	19
B. Designated Evacuation Corridors and Temporary Safe Refuge Area(s) (TSRA)	20
C. Priorities	21
D. Completed and / or ongoing Projects	21
E. Future Projects	21
Section VIII: Other Mitigation & Preparedness Projects	22
A. Priorities	22
B. Completed and / or ongoing Projects	22
C. Future Projects	22
Section IX: Signatures	23
Section X: Appendices	24
Appendix A: Meeting Tracking Documents	24
Appendix B: Maps	26
Figure 1: Area Communities Map	26
Figure 2: Fire Hazard Severity map	27
Figure 3: Fire History 1910-2010	29
Figure 4: Evacuation Map	31
Figure 5: Fuels Treatment Projects	32
Appednix C: 1st Amendment (as applicable)	33
Appendix D: 2 nd Amendement (as applicable)	35

PREFACE: WHAT IS A COMMUNITY WILDFIRE PROTECTION PLAN?

Community Wildfire Protection Plans (CWPP) are blueprints for preparedness at the neighborhood level. They organize a community's efforts to protect itself against wildfire, and empower citizens to move in a cohesive, common direction. Among the key goals of Kensington Fire Safe Council CWPP, which was developed collaboratively by citizens, and federal, state and local management agencies, are to:

- Align with the local fire agency's cohesive pre-fire strategy, which includes
 educating homeowners and building understanding of wildland fire, ensuring
 defensible space clearing and structure hardening, safeguarding communities
 through fuels treatment, and protecting evacuation corridors
- Identify and prioritize areas for hazardous fuel reduction treatment
- Recommend the types and methods of treatment that will protect the community
- Recommend measures to reduce the ignitability of structures throughout the area addressed by the plan

Note: The CWPP is not to be construed as indicative of project "activity" as defined under the "Community Guide to the California Environmental Quality Act, Chapter Three, Projects Subject to CEQA." Any actual project activities undertaken that meet this definition of project activity and are undertaken by the CWPP participants or agencies listed shall meet with local, state, and federal environmental compliance requirements.

The Resource Conservation District of Greater San Diego County produced this report in partnership with the San Diego County Fire Safe Council. Funding is provided by a National Fire Plan grant from the Cooperative Fire program of the U.S. Forest Service through the California Fire Safe Council. In accordance with federal law and U.S. Department of Agriculture policy, this institution is prohibited from discriminating on the basis of race, color, national origin, sex, age, or disability.

SECTION I: SNAPSHOT OF THE COMMUNUTY

Each community in San Diego County has a unique history and identity. Below is a description of what sets this area apart, including its landscape, preparedness, and firefighting resources.

1. OVERVIEW





Photos courtesy of Red Rhino Realty

Kensington is a delightful, highly walkable, village-like community of over 7,000 residents, an unknown number of visitors each day and numerous businesses. We're located in the eastern part of the City of San Diego, and well- loved by both residents and our many frequent guests.

<u>What Makes Us Unique:</u> Our thriving, five-block Adams Avenue downtown features restaurants, two markets, a gym, a library, a medical group and dentist, bars, a couple of churches, two city parks and other amenities. Volunteers tend small gardens on our main street and at our local elementary school, others decorate and conduct parades on various holidays, and many support numerous other community activities. When one of our 1,850+ houses is put up for sale, its often sold in less than a week. Many are historically-certified under the Mills Act.

Unusual for the time, our neighborhood was actually founded by women. Originally part of the Catholic Church's "Rancho Mission" holdings, parcels that are now Kensington were inherited and later sold for housing development by two sisters. Soon our adorable Craftsman, Mission, Pueblo and Spanish Revival style homes began to appear. Our oldest homes date back to 1910. We became part of San Diego in 1952. (Source: http://heartofkensington.org/2010hometour.html)

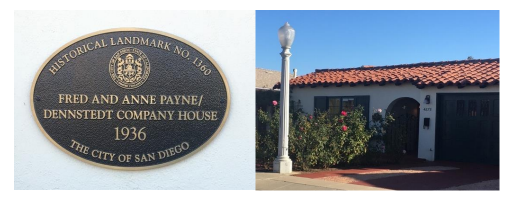


Photo courtesy of Kensington Resident, Judy Harrington

Here Are the People in Our Neighborhood... 7,259 people reside in Kensington housing units spread out on a little over a mile. Because of the high cost of Kensington houses, it's often difficult for young families to buy in our area and as a result, many homeowners are retirees. Average number of residents per household is two. 67% of our residents are renters. 84 percent of households have no children. Source:

http://www.city-data.com/neighborhood/Kensington-San-Diego-CA.html

Key Landmarks, Gathering Places and Infrastructure: You can't miss our key landmark – the wonderful Kensington sign on our "Main Street" – Adams Avenue, maintained over the years by donations from area residents.

Primary gathering places include:

1. **Kensington Community Church**, 4774 Marlborough Drive, houses a preschool and meetings of numerous local clubs (in non-pandemic times of course).



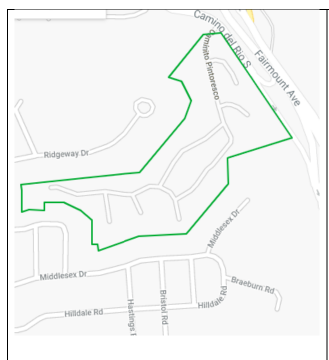
Kensington Community Church Kensington Normal Heights Library
Photos courtesy of B. Miller

- 2. **Kensington Normal Heights Library**, 4121 Adams Avenue and the surrounding park where street fairs and various events are held.
- 3. Ward Canyon Neighborhood Park, 39th and Adams is used for events as well as recreation.
- 4. **Franklin STEAM Magnet Elementary School**, Copeland and Meade, for K-5 students, contains a large field for outdoor recreation and school-related events.

Vulnerable Populations:

Seniors: Kensington's many retirees in single family houses, condos and apartments can enjoy the quality of life and independence offered by our community's walkability, shopping, churches and nearby dental and medical offices. In 2017, 60 residential units were added to a three-story mixed use building on the corner of Adams and Marlborough which was billed as "affordable senior housing". (San Diego Housing Inventory Annual Report)

Limited-access Residents: Many residents live in areas with only one road in and one road out, as described in Section VII - Evacuation Planning.



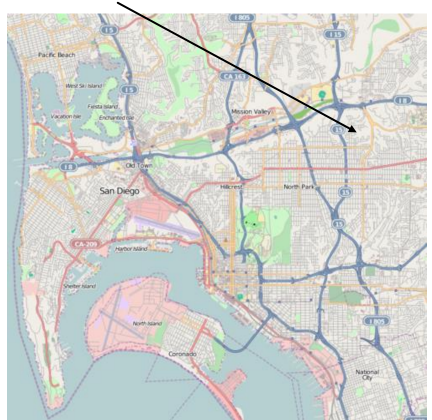
Kensington Park Villas: This 145-unit gated condo development, Kensington Park Villas, at 4241 Caminito Pintoresco, lies in the middle of a large portion of the Fairmount canyon. It houses over 200 residents including many seniors, and there is only one access road off Camino del Rio S. At the top of the development, there's a pedestrian walkway with a locked gate providing access into the larger Kensington area west of the condos. There are two swimming pools, spas, a small waterfall and pond, lovely grounds and many mature trees, all very wellmaintained by an active homeowners' association.

Map of Kensington Park Villas from Google Maps

Defensible Space: In 2019, Kensington FSC collaborated with residents and inspectors from the San Diego Fire-Rescue Department's, Community Risk Reduction Division, Wildland Management and Enforcement Section, to ensure that all properties that abut the Wildland Urban Interface, are in compliance with the City's Landscape Regulations (SDMC 142.0412), where brush management is required on public or privately owned lots that are within a 100' of a structure and contain native and naturalized vegetation.

Kensington weather is usually between the temperatures reported from Lindbergh Field and El Cajon: i.e. dry and seldom below freezing, warmest in late summer and early autumn; rainfall generally only from December to March generating more brush growth. Some early morning marine layer often reaches Kensington. East to West Santa Ana winds blow from the deserts and have a natural pathway formed by Interstate 8, located at the bottom of a canyon which also runs east to west.

Kensington



Map courtesy of https://en.wikipedia.org/wiki/Kensington,_San_Diego

B. LANDSCAPE

TOPOGRAPHY

Kensington, located in the southeastern corner within the City of San Diego, and the southwestern corner of the County of San Diego. It sits on the top of hills bisected by multiple canyons. We are bordered on the west by Highway 15, Highway 8 to the north, Fairmount Ave to the east, Monroe Avenue on the south. Our three border highways are all located at the bottom of large canyons.

<u>Wildland Urban Interface:</u> Houses and wildland vegetation meet at public lands found (1) in two major east west canyons and (2) in the frontage found along Interstates 15 and 8, and Fairmount Ave. Our canyons contain numerous smaller finger canyons that run in all directions, and all our canyons are considered steep with grades of 30-40 degrees, creating both fuel and erosion challenges (Source:

https://www.sandiego.gov/planning/community/profiles/kensington-talmadge)

The two major canyons experience the seasonal Santa Ana winds which sometimes reach 50 miles per hour or greater – good for drying laundry outside, but a potential fire disaster!

Per the City of San Diego Municipal Landscape Development Codes and Regulations, irrigating of native and naturalized vegetation in Brush Management Zone-2, and outward into the canyons is prohibited. Another consideration is that fires burn uphill toward the houses. We advise neighbors that the fires would most likely be fought from the top of the hills, often behind the houses.

Many of the canyon houses and Kensington houses in general are tightly packed, some with as little as five feet between the house and adjoining property line. This adds to the importance of prevention and planning on the part of the residents.

In addition to our canyons, the closest larger wilderness area is Mission Trails Park, less than 10 miles away to the north with over 8.000 acres of undeveloped, rugged hills and valleys.

FIRE HISTORY

- 1. **January 9, 2021:** A **beat-up pickup truck**, abandoned for one or two weeks, exploded on 39th near Monroe St. Thankfully, police say no one was hurt. as reported by several residents and filmed by one, on our local Nextdoor site.
- October, 2019 Approximately 30 Mexican palm trees burned, with all their foliage in flames, further contributing to the fire. All burned palms have since recovered and have new foliage. SDFD prevented the fire from spreading uphill into Kensington but embers did spread the fire across Fairmount Avenue downwind to Talmadge on the east side of Fairmount.
 - Three helicopters fought the fire from the air with each completing multiple water dumps over approximately 3 hours
 - Multiple fire engine companies fought the fire from the ground over approximately 6 hours. Fairmount Avenue was closed during the fire and "mop up" operations stretched after dark to douse any remaining hot spots, so the wildfire would not reignite.
 - Neighbors were told that the fire was likely due to a campfire that got away from homeless campers.
 - https://www.sandiegouniontribune.com/news/public-safety/story/2019-10-15/firefighters-battling-brush-fire-in-talmadge



Before 2019 fire

The fire on Fairmount

After the fire

Photos courtesy of KFS Board member, Ken Burkhart

3. **2016 – Small brush fire** in the canyon at Alder and Fairmount

https://www.facebook.com/kensingtontalmadge/posts/there-was-a-brush-fire-today-in-the-canyon-at-alder-and-fairmount-looks-like-its/484251355092445/

- 4. **2014** A small brush fire off the I-15, near Adams Avenue
- 5. 1985 Normal Heights Fire burned 300 acres, destroyed 76 houses and damaged 57 others. Damage was set at \$9 million. 1,000 to 1,500 people were evacuated. It was, at the time, the worst brush fire in San Diego history. It came from the north into the Normal Heights neighborhood, which borders the community of Kensington on the west. While Normal Heights does not have east to west bisecting canyons, it has canyons, housing and freeways (Interstates 15, 805, 8) on three sides. The cause of this fire is not known, but it came from the north and was fueled by Santa Ana winds. https://www.sandiego.gov/fire/about/majorfires/1985normalheights
- 6. **1956** Four-alarm fire; 25 homes damaged and 19 firefighters treated for injuries. https://www.sandiego.gov/fire/about/majorfires/1956kensing

KEY INFRASTRUCTURE

 Water Systems and Waterways: Other than a small stream that runs through Kensington Park Villas, there are no waterways in our area. The San Diego river north of Highway 8 is two to three miles north of the general Kensington area. Lake Murray is about seven miles east and slightly north of Kensington.

- **Residential Structures:** There are at least 1,850 homes in our community and several apartment buildings.
- Habitat Features: Our homes tend to be fairly close together, and many at the top of our canyons
- Landmarks, parks: There is one small park in the immediate community surrounding the library at Adams and Marlborough. The larger Ward Park is right outside our community at Adams and Highway 15. Franklin school which lies just outside our southern boundary has a large playing field.
- **Businesses**: The six blocks on Adams Avenue between Highway 15 and Van Dyke Street includes a number of restaurants, real estate agents, bars, a Starbucks, salons, small stores and other businesses.
- Historical sites We have a number of Mills Act-certified historical homes. One
 example is the "House of the Princes" built in 1929 by the Jehovah Witnesses'
 Watch Tower Society. The Heart of Kensington lists over 18 of these homes on
 its interactive map but we are aware of additional certifications since this may
 was last updated.

MAPS

Using technology and local expertise, the sponsors of this CWPP have included a series of maps depicting the site and situation of Kensington Community (Appendix C). The following maps are visual aids from which Kensington Fire Safety Council and community members can assess and make recommendations.

- 1. Area Communities Map
- 2. Fire Hazard Severity map
- 3. Fire History (1910-2010)
- 4. Evacuation Map
- 5. Fuel Treatment Projects (optional)

C. FIREFIGHTING RESOURCES

Agencies with firefighting responsibilities or involved in community efforts to protect the community, include:

The City of San Diego Fire-Rescue Department responds both to fires as well as medical and associated emergencies for the Kensington Community. The City of San Diego Fire-Rescue Department is currently the only fire agency in San Diego County that conducts night air firefighting operations.

There are two Fire and Rescue Stations near Kensington and both stations have five star ratings.

 Fire Station 18, 4676 Felton St., serves 2.98 square miles, which includes Kensington/Normal Heights and its surrounding areas. It's approximately one mile from the heart of Kensington. FS18 is an engine company with extra brush or wildfire brush

https://www.sandiego.gov/search/site/file%20station%2018

2. **Fire Station 45** is approximately three miles away at 9366 Friars Road.. Fire Station 45 serves West Mission Valley and its surrounding areas. Engine 45's district is 4.28 square miles. They are an engine company and a truck company engine. https://www.sandiego.gov/fire/about/firestations/sta45

SECTION II: COLLABORATION

Strong working relationships are critical in ensuring that our communities are well-prepared. This section describes those key partners and their roles in developing this CWPP.

A. KEY PARTNERS

The Kensington Fire Safe Council led the development of this Community Wildfire Protection Plan (CWPP), with guidance and support from several partners. The development team included representatives from the agencies described in the table below.

	Organization	Roles/Responsibilities
1	San Diego Fire Rescue Dept (SDFD)	Fire Operations Division-local fire
		stations community support
2	SDFD's Wildland Management &	Code enforcement
	Enforcement Section	
3	SDFD Community Resource Officer	Liaison with local communities
4	Fire Safe Council of San Diego County	Primary CWPP developer, education,
		support for pre-wildfire disaster planning,
		defensible space, fuel reduction and
		hazard assessment; support for local fire
		safe councils.
5	Ken-Tal Community Assoc.	General betterment of the community
6	Talmadge Sisters	General betterment of Talmadge Circle
8	Kensington Fire Safe Council/Board of	Make Kensington as fire safe as possible
	Directors and several volunteers	
9	Kensington Talmadge Business	Fosters collaboration among business
	Association	owners, local organizations and the
	https://kentalbiz.org/	community to better Kensington
10	Kensington Park Villas volunteer	Private condo development in
		Kensington
11	Sean Elo Office	City Councilman
12	American Red Cross – Southern	Evacuation planning when necessary
	Division	
10	Kensington Park Villas volunteer	Private condo development in
		Kensington

SECTION III: COMMUNITY ENGAGEMENT & EDUCATION

Understanding wildfire risk is a key building block in preventing the loss of property and life. This section discusses efforts to build awareness, starting with the individual.

A. PRIORITIES

Kensington Fire Safe Council works to increase fire safety in our community through education and action. Our community engagement priorities for 2021 are:

- 1. Meet all requirements to renew our certification as a member in good standing with the Fire Safe Council of San Diego County, so we may take advantage of their support and resources.
- 2. Meet all requirements to establish Kensington Fire Safe Council as an IRS-recognized non-profit, enhancing our ability to raise funds to educate our community and coordinate fire safety community projects.
- 3. Recruit additional Board members and volunteers for our efforts.
- 4. Provide fire safety educational information and tools to our community and encourage their active participation in fire safety.
- 5. Provide updates throughout the year on FSC activities and fire safety educational notices via our mailing list, Nextdoor, Facebook and kensingtonfiresafe.org

<u>Challenges:</u> COVID safety presents a significant challenge at least for part of 2021, since it eliminates in person gatherings for the foreseeable future. However, we will use zoom, small, socially-distanced outdoor gatherings and other avenues to stay in touch with our community. We have started our own KFS Nextdoor group and as of this writing, 33 residents have joined and we expect many more to come.

<u>Survey:</u> In addition, in late 2020, we initiated an on-line survey of residents' opinions on fire safety and solicited their ideas on what should be our priorities. Among the twenty-two who responded so far, the dumpster project was clearly considered the most important and a few said we should provide more dumpsters and twice a year.

B. COMPLETED AND / OR ONGOING PROJECTS

1. Organizational Efforts

 In 2020 we began the process of incorporating our organization; we developed and submitted Articles of Incorporation, secured an Employer Identification Number, filed with IRS for non-profit status (which as of March 8, 2021, we are still waiting for our IRS determination letter).

- Developed financial ledger and document-sharing on Google docs.
- Developed a new boundary map, and attained approval by Marcie Garcia Senior Code Compliance Supervisor, San Diego Fire-Rescue Department
- Formed our Board of Directors
- Developed bylaws and a conflict of interest policy
- Started FSC membership group on Nextdoor webpage application

2. Communication Efforts

With Other Organizations:

- Met with Fire Safe Council of San Diego County to determine steps to maintain our membership status
- Attended FSC SDC workshops on CWPP and monthly FSC zoom chats.
- Established communication with SDG&E and Canyonlands,

With Our Community:

- Developed <u>Kensington Fire Safe</u> website with organization description, list
 of board members, section on projects, news, history of area fires,
 resources, etc.
- Established a Facebook page
- Set up Mail Chimp mailing capability
- Designed and implemented two community surveys: one for former FSC leaders and a second one for the general community.
- Posted educational items on Nextdoor and FB re: KnoxBox; GoBags and Red Cross Fire Safety online seminars
- Responded to several Nextdoor postings re: flammable vegetation, goats and hardening, and posted several updates on all our organization activities
- Recruited several block or area captains to help distribute flyers and other efforts, which will be an ongoing effort.
- Secured donations for and delivered a gift basket and two large boxes of fresh produce for our local firefighters

C. FUTURE PROJECTS

- 1. Ongoing educational efforts eg, home hardening, home evacuation planning, go-bags, etc.
- 2. Possibly fire safety knowledge quizzes at our community association meetings, with prizes donated by area merchants, similar to the Red Cross one at: https://www.redcross.org/get-help/how-to-prepare-for-emergencies/types-of-emergencies/fire/home-fire-quiz.htm
- 3. Events around Fire Safety month in October
- 4. Continuous community updates

SECTION IV: STRUCTURAL HARDENING

Long before a wildfire sparks, there are numerous steps that residents can take to protect their homes and other structures. This section describes some of those efforts.

A. PRIORITIES

Our priority is educating residents on the importance of structural hardening steps such as double pane windows, non-combustible siding, replacing shake shingles with fire resistant materials, etc. to protect against sparks and other fire sources.

Challenges: Our homes are old and not necessarily built according to today's hardening standards, plus they are often very close together which requires cooperating neighbors. In addition, the costs of desirable hardening projects may make it a less desirable undertaking for some residents.

B. COMPLETED AND / OR ONGOING PROJECTS
We have provided Ready Set Go flyers in the past and will continue to do so.

C. FUTURE PROJECTS

We would like to host a professional to speak on structural hardening at one of our community association meetings – once we are able to meet again in person.

SECTION V: DEFENSIBLE SPACE

Creating a buffer between buildings and the grass, trees, shrubs, and other wildland areas surrounding it are essential to improving survivability. This section looks at efforts to build this key layer of protection.

A. PRIORITIES

Educate residents on creating the required 100 feet of defensible space around their homes and buildings which is further supported by our Fall "Dumpathon" our annual dumpster project, as described in Section VII.

Challenges: Winter rains bring spring vegetation, then summer drought converts it to fuel.

B. COMPLETED AND / OR ONGOING PROJECTS

Past and continuing efforts include distributing flyers and discussion defensible space at community meetings and our Dumpathon.

C. FUTURE PROJECTS

- Continuing our annual Dumpathon, perhaps with more dumpsters.
- Develop ways to encourage homeowners to create a five-foot, ignition-resistant or ember-resistant zone
- We are hoping in the future to develop a "Fire Safe Yard Award" with a cooler name, perhaps local real estate agents and landscapers as judges.

SECTION VI: FUELS TREATMENT

Fuels are combustible materials such as grasses, leaves, plants, shrubs and trees that feed flames. This section describes efforts to treat and manage these materials in the community.

A. PRIORITIES

We have no fuels treatment priorities (other than the Dumpster project described in Section VIII)

B. COMPLETED AND / OR ONGOING PROJECTS

None other than our Dumpster project described in Section VII

C. FUTURE PROJECTS

None planned other than our Dumpster project described in Section VII



Former KFS Council President, Beverly Barrett, proudly points to one of our annual dumpsters. Photo courtesy of Beverly Barrett

SECTION VII: EVACUTION PLANNING

Identifying key corridors in and out of a community – as well as temporary safe refuge areas – is essential to being prepared for evacuation. This section provides an overview of the PACE system (primary, alternate, contingency and emergency) used to plan ahead.

Evacuation planning is a dynamic process subject to the nuances of each community. Below is an overview of Kensington's key ingress and egress, as well as designated evacuation corridors, Temporary Safe Refuge Areas, completed projects, priorities and future projects.

A. OVERVIEW OF INGRESS AND EGRESS

East and West Kensington access is limited to four two-lane roads that run north and south from Adams Ave in addition to one narrower, two-block alley. They are:

- 1. Kensington Drive
- 2. Marlborough Drive
- 3. Edgeware Drive
- 4. Biona Drive
- 5. 42nd Street Alley

These access roads decline after several blocks as you go north, and most of the outer blocks eventually have only one road in and out. The eastern "Alder Circle" also has only one street - Alder Drive, linking to the above access streets. In the event of fire blocking areas with a single road out, residents would have to walk out.

Talmadge Circle also only has one short road out – Adams Ave, which links to Van Dyke. Going north on Van Dyke would lead to the Fairmount-Aldine canyon, a likely source of a fire; south within a block or two there would be another canyon just behind the houses to the east.

South Kensington residents can also retreat south toward El Cajon Blvd.

On ramps to the Highway15 would no doubt be backed up in the event of a major fire in the canyons on either side of this freeway and are a cause of concern.

It is the responsibility each individual community member to know a minimum of two best route out of their community to safety. During an emergency, evacuation routes are planned by our local law enforcement agency the San Diego Police Department (SDPD) not the Fire-Rescue Department. Residents are advised to have an evacuation kit that can be carried as it may be necessary to evacuate on foot.

To further assist in creation of your own policy/procedure, refer to the Fire-Rescue Department's "Ready, Set Go!" brochure. This brochure is used to assist residents in creating their own wildfire action plan and includes a safety checklist. https://www.sandiego.gov/sites/default/files/rsg-english.pdf

B. DESIGNATED EVACUATION CORRIDORS AND TEMPORARY SAFE REFUGE AREA(S) (TSRA)

PACE OPTIONS: Evacuation routes will be determined by the SDPD. Evacuation routes from the Kensington area are subject to change due to many conditions.

Conditions such as:

- the location of the fire
- the size/intensity of the fire
- · weather conditions
- traffic patterns

Some of the identified routes out of Kensington may include, but are only determined during the emergency event:

Primary: Marlborough Ave Alternative: Edgeware Ave Contingency: Biona Ave

<u>Emergency Temporary Safe Refuge Areas:</u> The Red Cross will determine safe refuge areas. Franklin STEAM Magnet Elementary School at Copeland and Madison might be a likely location. However, according to Melissa Altman, Regional Preparedness Manager with the American Red Cross Southern California Region:

The Red Cross maintains a database of potential locations throughout the city and has agreements in place with facilities that can be utilized in a disaster, for various uses such as sheltering, staging of supplies, distribution of emergency supplies, pet sheltering, feeding sites, etc. There is no pre-set map of evacuation or overnight sheltering sites. Residents will be notified via public service (radio, tv, reverse 9-1-1, San Diego County Emergency app, law enforcement outreach, etc.) about evacuations and the designated safe place to go. Safe evacuation sites are determined during the initial assessment of the emergency/incident by the authorities in partnership with the Red Cross.

<u>Emergency Temporary Safe Refuge Areas:</u> The Red Cross will determine safe refuge areas. Franklin STEAM Magnet Elementary School at Copeland and Madison might be a likely location. However, according to Melissa Altman, Regional Preparedness Manager with the American Red Cross Southern California Region:

The Red Cross maintains a database of potential locations throughout the city and has agreements in place with facilities that can be utilized in a disaster, for various uses such as sheltering, staging of supplies, distribution of emergency supplies, pet sheltering, feeding sites, etc. There is no pre-set map of evacuation or overnight sheltering sites. Residents will be notified via public service (radio, tv, reverse 9-1-1, San Diego County Emergency app, law enforcement outreach, etc.) about evacuations and the designated safe place to go. Safe evacuation sites are determined during the initial assessment of the emergency/incident by the authorities in partnership with the Red Cross.

A **Temporary Evacuation Point** (TEP) is defined by FEMA as a safe staging area for those who will be (or have been) displaced by an emergency incident or disaster. Temporary Evacuation Points are typically used on a short-term basis before residents are permitted to return home or referred to another location, such as a disaster shelter. For example, in response to the Creek Fire in northern San Diego County in December 2020, the American Red Cross set up a TEP at Fallbrook High School.

A **Temporary Safe Refuge Area** (TSRA), meanwhile, represents a preplanned emergency location at which to take refuge if safe evacuation is no longer possible. A TSRA is a short-term emergency option representing the E in the PACE system. "P" represents a primary evacuation option, "A" an alternate and "C" a contingency. Evacuation corridors are selected as PACE options if there are safe possibilities available in each category. For example, a large open parking lot or park may be a preplanned TSRA in a community.

C. PRIORITIES

Educating our community on evacuation planning

D. COMPLETED AND / OR ONGOING PROJECTS

Posted educational information on Go-Bags on Nextdoor webpage and on our Facebook page

E. FUTURE PROJECTS

- Work with our local police department on identifying alternative evacuation routes.
- Research and provide education on evacuation plans for our community
- Possible Virtual Fire Drill Day try to engage the community on practicing an evacuation from their house and discussing issues that arise via our Nextdoor webpage.

SECTION VIII: OTHER MITIGATION & PREPAREDNESS PROJECTS

There are countless ways that communities can act to protect themselves ahead of wildfires. This section details additional past, current and future efforts underway that were not previously

A. PRIORITIES

 Secure funding for and conduct a successful Fall "Dumpathon" to reduce fire fuel in our canyons. This means developing and implementing the Fall Dumpathon plan including securing funding, dumpsters, locations, and volunteers.

The Dumpathon, an annual Kensington October event for many years, consists of approximately 10 dumpsters placed throughout the neighborhood for residents to place their compostable "green" waste in, to help mitigate the brush and tree wildfire fuel loading. Volunteer "dumpster-minders":

- 1. Allow a dumpster to be placed at the curb on the street adjacent to their homes.
- 2. Help assure that no other trash is placed in the dumpsters and
- 3. Monitor the dumpsters so they are not filled to overflowing.

At the end of the first week, the full dumpsters are removed and an additional set of empty dumpsters are placed at new neighborhood locations to allow other homeowners and helpful neighbors the opportunity to help create defensible space around their homes as well.

B. COMPLETED AND / OR ONGOING PROJECTS

- Have conducted successful Fall Dumpster programs for many years.
- Collected pertinent information to begin planning 2021 "Dumpathon".

C. FUTURE PROJECTS

- Education on fire-prone vegetation perhaps in conjunction with the Kensington Garden Club.
- Awards, possibly donated gift certificates for fire safe landscaping. Perhaps some not-tacky yard decoration.
- We hope to negotiate a discount with a local landscaper for taking out Mexican fan palms, and maybe someday even have a joint project with Cannonlands.
- Investigate potential projects around roadside thinning, fuel breaks, and diseased/dead tree removal.

SECTION IX: SIGNATURES

This plan must be approved by the following key parties: the local Fire Safe Council president, the chief of the primary responding fire agency and chair of the CWPP review committee. This section includes these signoffs.

The Community Wildfire Protection Plan, as developed for Kensington Fire Safe Council:

- Was collaboratively developed and meets the intent of the Healthy Forest
 Restoration Act (HFRA) in emphasizing the need for agencies to work
 collaboratively with communities in developing hazardous fuel reduction projects,
 and places priority on treatment areas identified by communities themselves in a
 CWPP. Interested parties and federal land management agencies in the vicinity
 of this CWPP have been consulted.
- Identifies and prioritizes areas for hazardous fuel reduction treatments and recommends the types and methods of treatment that will protect areas within this CWPP.
- Recommends measures to reduce ignitability of structures throughout the area addressed by the plan.
- Is intended for use as a planning and assessment tool only, utilizing a compilation of community issues/goals and projected fire mitigation strategies. The CWPP is not to be construed as indicative of project "activity" as defined under the "Community Guide to the California Environmental Quality Act, Chapter Three, Projects Subject to CEQA." Per the Community Guide, Section 3.1.1, "CEQA only applies to public agency decisions to approve, or actions to carry out, a discretionary project." Any actual project activities meeting this definition of project activity and undertaken by the CWPP participants or agencies listed shall meet with local, state, and federal environmental compliance requirements.
- Assists and encourages compliance with current county and state fire code standards.

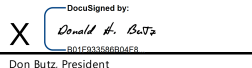


Judy B. Harrington President Kensington Fire Safe Council



SAN DIEGO COUNTY COMMUNITY WILDFIRE PREVENTION PLANS REVIEW COMMITTEE:

This CWPP was reviewed and recommended for approval by the San Diego Community Wildfire Protection Plan Review Committee as demonstrated by the signature below.



Ein Cafe Canadila (Can Di

Fire Safe Council of San Diego County

The CAL FIRE Unit Chief has final signing authority on CWPPs in San Diego County. The signature below attests that the standards listed in the section above and the content of this Community Wildfire Protection Plan are proposed to be met and mutually accepted.



SECTION X: APPENDICES

This section includes important additional information that complements other portions of the plan.

APPENDIX A: MEETING TRACKING DOCUMENTS

This CWPP was developed for the community of Kensington through a series of community meetings. The Kensington Fire Safe Council members who contributed to the document include the following:

KFSC Board of Directors:

- 1. Judy Harrington
- 2. Amy Dyson
- 3. Ken Burkhart
- 4. Vickie Pinkus

KFSC Active Members

- 5. Beverly Barrett, former KFSC President
- 5. Brian Millar Community Volunteer
- 6. Kathy Chambery Community Volunteer

Community Representatives:

- 1. Angela Noble- VP, Ken-Tal Business Association, owner Noble Intent Studios
- 2. Bill Bamburger active and long-term Kensington resident
- Susan Christison KenTal Community Association Program Director (Note: another six community representatives were asked to review but did not respond)

Agency Representatives

SD Fire Rescue Department officials (listed under first meeting date)

Meetings Dates where CWPP was discussed:

2/1/2021 - Zoom meeting with San Diego Fire Rescue Department: Joe Amador, Captain, Fire Station 18, Steven Macias: Code Compliance Officer, Marci Garcia: Senior Code Compliance Supervisor, Micah Doan: Captain, Community Resource Officer.

- 2/19/2021 & 2/26/2021 sent to Britney Munoz for input and with questions
- 1/8/2021, 2/5/2021, 3/5/2021 In person, socially-distanced KFSC Board of Directors
- 3/8/2021 Zoom call with Marci Garcia
- 3/18/2021 Zoom Ken-Tal Community Association Meeting with ~ 50 community residents

APPENDIX B: MAPS

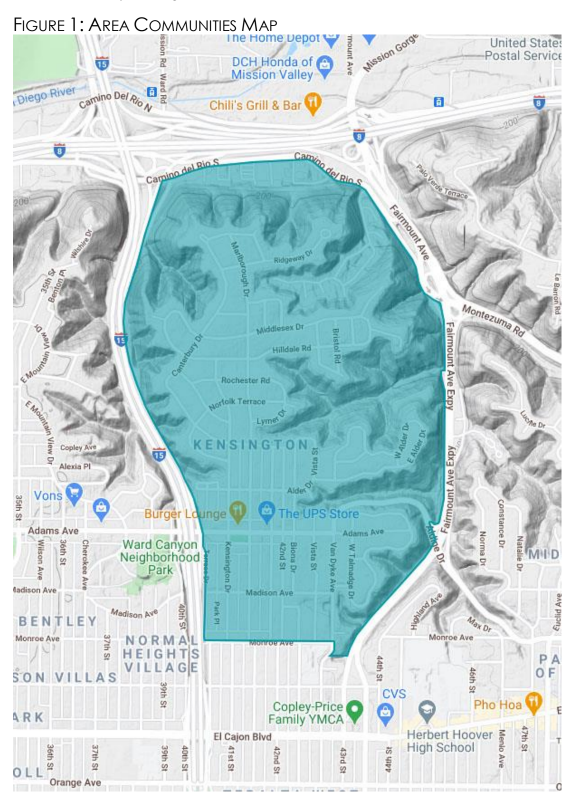
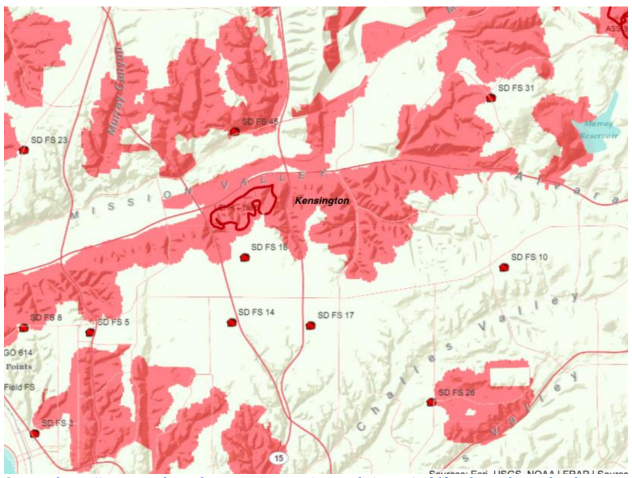
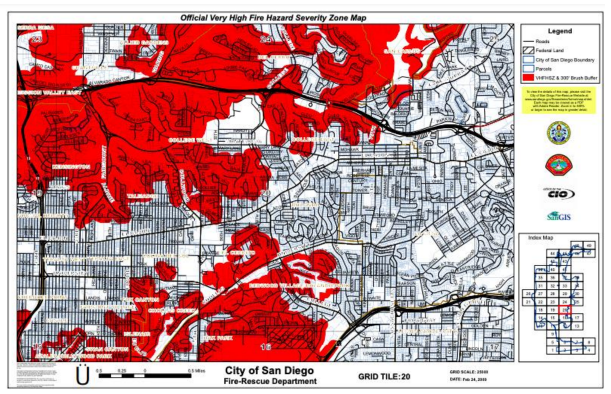


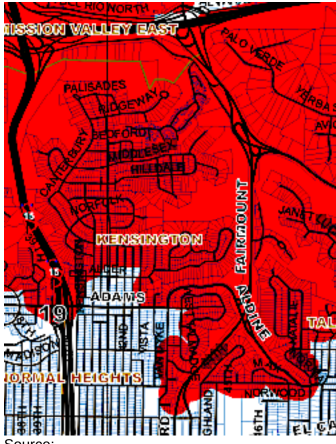
FIGURE 2: FIRE HAZARD SEVERITY MAP



Source: https://www.readysandiego.org/content/oesready/en-us/wildfire-hazard-map.html

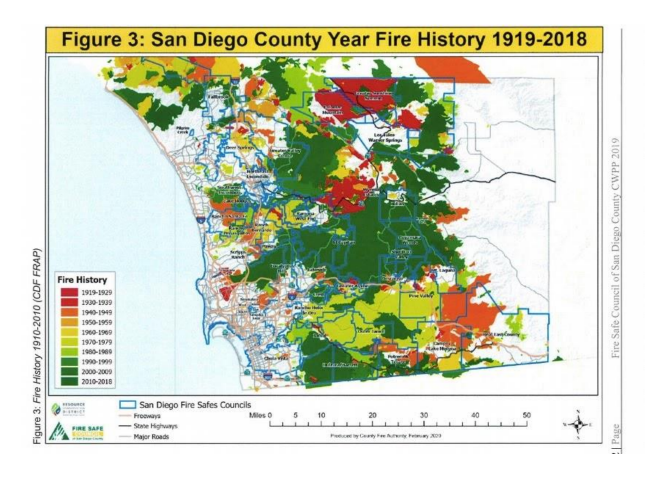
The following map and the close up are clearer at the website, from the San Diego Fire Rescue Dept, as of 2/1/2021.





https://www.sandiego.gov/sites/default/files/legacy/fire/pdf/maps/grid20.pdf

FIGURE 3: FIRE HISTORY 1910-2010



Kensington-specific significant



Sources: https://gis.data.ca.gov/datasets/789d5286736248f69c4515c04f58f414 CalFire interactive map although it seems to be missing a number of local fires http://projects.capradio.org/california-fire-history/?fbclid=IwAR0W6lv7WvOR6Wc2P6-BsP1CeCbseK38gUvaYehu12nUfgEE2aLGuZzA7Vo#10.83/32.7773/-117.0199

Daily wildfire map: https://firemap.sdsc.edu/

FIGURE 4: EVACUATION MAP

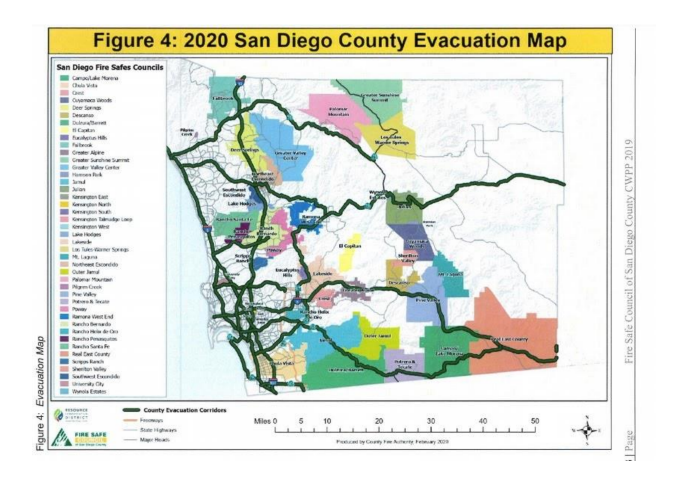
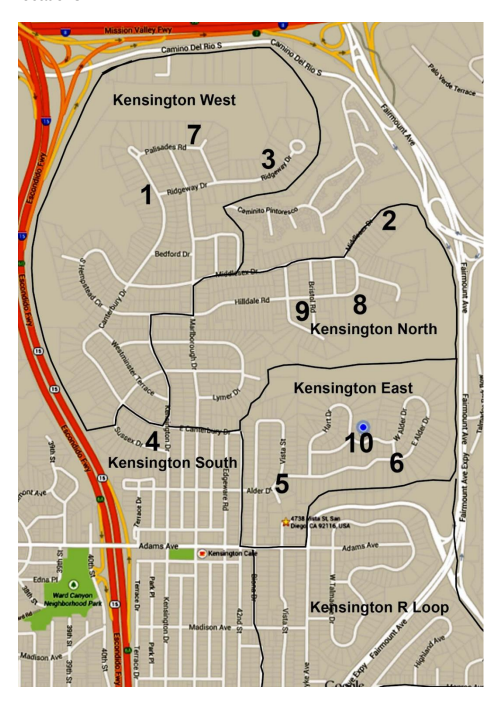


FIGURE 5: FUELS TREATMENT PROJECTS

This map shows the locations of our dumpsters in 2020. Similar distribution is planned for 2021, unless we are able to raise more funds. In that case we may have more locations.



APPEDNIX C: 1ST AMENDMENT (AS APPLICABLE)

Community Wildfire Protection Plan Amendment

For

COMMUNITY NAME

TABLE OF CONTENTS

Date Submitted:		

Preface: what is a community whother protection plan?	Error! Bookmark not defined
Section I: Snapshot of the communuty	Error! Bookmark not defined
A. Overview	Error! Bookmark not defined
B. Landscape	Error! Bookmark not defined
Topography	Error! Bookmark not defined
Fire History	Error! Bookmark not defined
Key Infrastructure	Error! Bookmark not defined
Maps	Error! Bookmark not defined
C. Firefighting Resources	Error! Bookmark not defined
Section II: Collaboration	Error! Bookmark not defined
A. Key partners	Error! Bookmark not defined
Section III: Community Engagement & Educaiton	Error! Bookmark not defined
A. Completed Projects	Error! Bookmark not defined
B. Priorities	Error! Bookmark not defined
C. Future Projects	Error! Bookmark not defined
Saction IV: Structural Hardaning	Errorl Rookmark not defined

	A. Completed Projects	Error! Bookmark not defined.
	B. Priorities	Error! Bookmark not defined.
	C. Future Projects	Error! Bookmark not defined.
Se	ection V: Defensible Space	Error! Bookmark not defined.
	A. Completed projects	Error! Bookmark not defined.
	B. Priorities	Error! Bookmark not defined.
	C. Future Projects	Error! Bookmark not defined.
Se	ection VI: Fuels Treatment	Error! Bookmark not defined.
	A. Completed Projects	Error! Bookmark not defined.
	B. Priorities	Error! Bookmark not defined.
	C. Future Projects	Error! Bookmark not defined.
Se	ection VII: Evacution Planning	Error! Bookmark not defined.
	A. Overview of Ingress and Egress	Error! Bookmark not defined.
	B. Designated Evacuation Corridors and Temporary Safe Refe Bookmark not defined.	uge Area(s) (TSRA) Error!
	C. Completed Projects	Error! Bookmark not defined.
	D. Priorities	Error! Bookmark not defined.
	E. Future Projects	Error! Bookmark not defined.
Se	ection VIII: Other Mitigation & Preparedness Projects	Error! Bookmark not defined.
	A. Completed Projects	Error! Bookmark not defined.
	B. Priorities	Error! Bookmark not defined.
	C. Future Projects	Error! Bookmark not defined.
Se	ection IX: Signatures	Error! Bookmark not defined.
Se	ection X: Appendices	Error! Bookmark not defined.
	Appendix A: Meeting Tracking Documents	Error! Bookmark not defined.
	Appendix B: Maps	Error! Bookmark not defined.
	Figure 1: Area Communities Map	Error! Bookmark not defined.
	Figure 2: Fire Hazard Severity map	Error! Bookmark not defined.
	Figure 3: Fire History 1910-2010	Error! Bookmark not defined.
	Figure 4: Evacuation Map	Error! Bookmark not defined.
	Figure 5: Fuels Treatment Projects	Error! Bookmark not defined.
	Appednix C: 1st Amendment (as applicable)	Error! Bookmark not defined.
	Appendix D: 2 nd Amendement (as applicable)	Error! Bookmark not defined.

Community Wildfire Protection Plan Amendment

For

COMMUNITY NAME

TABLE OF CONTENTS

Preface: What is a community wildfire protection plan?	Error! Bookmark not defined
Section I: Snapshot of the communuty	Error! Bookmark not defined
A. Overview	Error! Bookmark not defined
B. Landscape	Error! Bookmark not defined
Topography	Error! Bookmark not defined
Fire History	Error! Bookmark not defined
Key Infrastructure	Error! Bookmark not defined
Maps	Error! Bookmark not defined
C. Firefighting Resources	Error! Bookmark not defined
Section II: Collaboration	Error! Bookmark not defined
A. Key partners	Error! Bookmark not defined
Section III: Community Engagement & Educaiton	Error! Bookmark not defined
A. Completed Projects	Error! Bookmark not defined
B. Priorities	Error! Bookmark not defined
C. Future Projects	Error! Bookmark not defined

Section IV: Structural Hardening	Error! Bookmark not defined.
A. Completed Projects	. Error! Bookmark not defined.
B. Priorities	. Error! Bookmark not defined.
C. Future Projects	. Error! Bookmark not defined.
Section V: Defensible Space	Error! Bookmark not defined.
A. Completed projects	. Error! Bookmark not defined.
B. Priorities	. Error! Bookmark not defined.
C. Future Projects	. Error! Bookmark not defined.
Section VI: Fuels Treatment	Error! Bookmark not defined.
A. Completed Projects	. Error! Bookmark not defined.
B. Priorities	. Error! Bookmark not defined.
C. Future Projects	. Error! Bookmark not defined.
Section VII: Evacution Planning	Error! Bookmark not defined.
A. Overview of Ingress and Egress	. Error! Bookmark not defined.
B. Designated Evacuation Corridors and Temporary Safe Ref Bookmark not defined.	fuge Area(s) (TSRA) Error!
C. Completed Projects	. Error! Bookmark not defined.
D. Priorities	. Error! Bookmark not defined.
E. Future Projects	. Error! Bookmark not defined.
Section VIII: Other Mitigation & Preparedness Projects	Error! Bookmark not defined.
A. Completed Projects	. Error! Bookmark not defined.
B. Priorities	. Error! Bookmark not defined.
C. Future Projects	. Error! Bookmark not defined.
Section IX: Signatures	Error! Bookmark not defined.
Section X: Appendices	Error! Bookmark not defined.
Appendix A: Meeting Tracking Documents	. Error! Bookmark not defined.
Appendix B: Maps	. Error! Bookmark not defined.
Figure 1: Area Communities Map	. Error! Bookmark not defined.
Figure 2: Fire Hazard Severity map	. Error! Bookmark not defined.
Figure 3: Fire History 1910-2010	. Error! Bookmark not defined.
Figure 4: Evacuation Map	. Error! Bookmark not defined.
Figure 5: Fuels Treatment Projects	. Error! Bookmark not defined.
Appednix C: 1st Amendment (as applicable)	. Error! Bookmark not defined.
Appendix D: 2 nd Amendement (as applicable)	. Error! Bookmark not defined.